

COMMENTS __

ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

GENERATOR MONSANTO CUMPANY		ID. NO	EPA U	<u> </u>	
ADDRESS 9229 E. MARGINAL WAY S., SEA	ITLE, WA.981	<u>යප</u>	PHO	NE 764 44	50
WASTE DESCRIPTION	CON	FAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35%	QUANTITY 1	TYPE TANK	4200	4 8,000	
SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%		TRUCA		23820	·
SULFATE 1.0%					
NOTE: THESE VALUES MAY VARY					
DOT SHIPPING NAME NONE	L DOT HAZARE	CLASS	NOME		!
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	ОТН	ER		
MAJOR HAZARD (circle) TOXIC CORROSIVE IG	NITABLE REAC	TIVE OTH	ER		
	CY ASSISTANCI		MINDA		0000
Title to all materials furnished for disposal herein shall be deemed to be vested in Chem-Securit generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., united States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, packaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency. Sysped and de-	ntial value of any substances of will be in accordance with pro	ontained in such mate cedures approved by t	rials furnished fo he Oregon Depa	r disposal, except as intment of Environme	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency. Speed and described and described are properly classified.	ntial value of any substances of will be in accordance with pro	ontained in such mate cedures approved by t	rials turnished fo he Oregon Depa sportation accor	r disposal, except as intment of Environme	separately ental Quali de regulati
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., united States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Center States and dispersion of Transportation and the U.S. Environmental Protection Agency.	ntial value of any substances of will be in accordance with pro- marked, labeled and are in pro- sted by the authorized agent of	ontained in such mate cedures approved by to oper condition for tran the generator:	rials furnished fo he Oregon Depa sportation accor	r disposal, except as rtment of Environme ding to the applicab	separatel ental Quali ile regulati
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., united States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Center States and dispersion of Transportation and the U.S. Environmental Protection Agency.	ntial value of any substances of will be in accordance with pro marked, labeled and are in prosted by the authorized agent of	ontained in such mate cedures approved by to oper condition for tran the generator:	DATE ID. NO. PHONE	r disposal, except as interest of Environment of Environment of the applicabilities of the applicabilities.	separateli ental Quali ile regulati
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described and the U.S. Environmental Protection Agency Speed and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described are provided in the protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described are provided in the U.S. Environmental Protection Agency Speed and described in the U.S. Environmental Protection Agency Speed and described in the U.S. Environmental Protection Agency Speed and described in the U.S. Environmental Protection Agency Speed and described in the U.S. Environmental Protection Agency Speed and described in the U.S. Environmen	ntial value of any substances of will be in accordance with pro marked, labeled and are in prosted by the authorized agent of	ontained in such mate cedures approved by to oper condition for tran the generator:	DATE ID. NO. PHONE	r disposal, except as interest of Environment of Environment ding to the applicable STATE TO THE STATE OF THE	separatel ental Qual ele regulati
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., Supposal operations by Chem-Securi	ntial value of any substances of will be in accordance with pro marked, labeled and are in prosted by the authorized agent of	ontained in such mate cedures approved by to oper condition for tran the generator:	DATE ID. NO. PHONE	r disposal, except as interest of Environment of Environment of the applicabilities of the applicabilities.	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc.,	nital value of any substances of will be in accordance with promarked, labeled and are in prosted by the authorized agent of www.	ontained in such mate cedures approved by to oper condition for tran the generator:	inials furnished to the Oregon Depa sportation according to the DATE LID. NO. PHONE DATE LID. NO.	r disposal, except as artment of Environment of Environment of the applicabilities of the a	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc.,	ntial value of any substances of will be in accordance with promarked, labeled and are in protected by the authorized agent of the control of	ontained in such mate cedures approved by to oper condition for tran the generator:	inist furnished to the Oregon Depa sportation according to the DATE ID. NO. ID. PHONE ID. NO. ID. NO. ID. NO. ID. NO. PHONE ID. NO. PHONE	r disposal, except as artment of Environment of Env	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., united States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, packaged, u.s.Department of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Transportation and the U.S. Environmental Protection Agency. System and dispersion of Transportation and the U.S. Environmental Protection Agency. Systems and dispersion of Transportation and the U.S. Environmental Protection Agency. Systems are properly classified, described, packaged, u.s. Department of Transportation and the U.S. Environmental Protection Agency. Systems, Inc., u.s. Environmental Protection Agency. Systems, Inc., united States are properly classified, described, packaged, u.s. Environmental Protection Agency. Systems, Inc., u.s. Environmental Protection Agency. Systems and u.s. Envi	initial value of any substances of will be in accordance with programmarked, labeled and are in prosted by the authorized agent of the authorized agent of the control of t	ontained in such mate cedures approved by to per condition for tran the generator:	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. DATE	r disposal, except as artiment of Environment of Environment of State of Environment of Environm	separatel ental Qualicities (Control of the Control
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described and described are provided as a second described and described are provided as a second described and described are provided as a second described as a second described are provided as a second described are provided as a second described are provided as a second described as a second described are provided as a second described as	ntial value of any substances civil be in accordance with programmarked, labeled and are in protected by the authorized agent of the control	ontained in such mate cedures approved by to per condition for tran the generator:	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE	r disposal, except as artiment of Environment of Environment of State of Environment of Environm	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., inc., or including the state of the pote writing by Chem-Security Systems, Inc., inc., or including the state of the pote writing by Chem-Security Systems, Inc., inc., or including the state of the pote writing by Chem-Security Systems, Inc., including the state of th	ntial value of any substances of will be in accordance with pro- marked, labeled and are in pro- sted by the authorized agent of WWW PA 004872401	ontained in such mate cedures approved by to oper condition for transitie generator:	inials furnished to the Oregon Depa sportation according to the DATE ID. NO. PHONE DATE	r disposal, except as artment of Environment of Environment of the applicabilities and the applicabilities are as a second of the applicabilities and the applicabilities are as a second of the applicabilities are as a second of the applicabilities are a second of the applicabilities are as a second of the applicabilities are a second of the applicabilities are as a second of the applicabilities are a second of the applicabilities are as a second of the applicabilities are a second of the applicabilities are as a second of the applicabilities are as a second of the applicabilities are a second of the applicabilities a	separatel ental Qualification
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., Unit	ntial value of any substances civil be in accordance with programmarked, labeled and are in protected by the authorized agent of the control	ontained in such mate cedures approved by to per condition for trantine generator:	DATE ID. NO. PHONE DATE	r disposal, except as artiment of Environment of En	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described and the U.S. Environmental Protection Agency Speed and described are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and described and the U.S. Environmental Protection Agency Speed and described and the U.S. Environmental Protection Agency Speed and described and the U.S. Environmental Protection Agency Speed and described and d	ntial value of any substances civil be in accordance with programmarked, labeled and are in protected by the authorized agent of the control	ontained in such mate cedures approved by to pper condition for transitie generator:	DATE ID. NO. PHONE DATE	r disposal, except as artment of Environment of Env	separatel ental Qual
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., United States in Chem. Styled and disposal operations by Chem. Security Systems, Inc., Unit	ntial value of any substances civil be in accordance with programs and are in protected by the authorized agent of the authori	ontained in such mate cedures approved by to per condition for tranthe generator:	DATE ID. NO. PHONE	r disposal, except as artment of Environment of Env	separatel ental Qualification (Control of Control of Co
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paginged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Stated and did U.S.Department of Transporters Signature TRANSPORTER SIGNATURE ADDRESS SIGNATURE 4 ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS	ntial value of any substances civil be in accordance with programs and are in protected by the authorized agent of the control	ontained in such mate cedures approved by to per condition for trantine generator:	phone ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE DATE	r disposal, except as artiment of Environment of En	separatel ental Qualities regulations
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and did U.S.Department of Transportation and the U.S. Environmental Protection Agency Speed and did U.S.Department of Transporter Signature ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS	ntial value of any substances civil be in accordance with programs and are in protected by the authorized agent of the control	ontained in such mate cedures approved by to per condition for trantine generator:	phone ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE DATE	r disposal, except as artiment of Environment of En	separatel ental Qualice regulation
generator or transporter. The generator shall have no right to recovery nor any credit for the pote writing by Chem-Security Systems, Inc., Disposal operations by Chem-Security Systems, Inc., United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, paggaged, u.s. Department of Transportation and the U.S. Environmental Protection Agency Speed and disposal control of the potential Protection Agency Speed and disposal c	ntial value of any substances civil be in accordance with programmaked, labeled and are in protect by the authorized agent of the substance of	ontained in such mate cedures approved by I oper condition for tran the generator:	inials furnished to the Oregon Depa sportation according to the DATE ID. NO. PHONE DATE ID. NO.	r disposal, except as artiment of Environment of En	Separatel ental Qualities regulations and according to the control of the control

.INGTON (503) 454-2777 .LEVUE (206) 827-0711		ND (503) 223 JVER, B.C. (6		-7612		1 500 	- -	
MONSANTO CUMPANY	-			ID. NO	EPA GO) <u>9282303</u>	L	
29 E. HARGINAL WAY	S., SEA	TTLE, WA	-9810			NE 764 44	="	
WASTE DESCRIPTION			CONTA	INER	GAL.	LB.	FT,	
BLACK LIQUOR SOLI	DS	QUA	YTITY	TYPE		1		
M 358			1 1	ANK	4200	ACTORS.		
12.05			}	TRUCA		123870		
IATE 35%	_	}				ļ		
E 26%	25		.					
	-							
HESE VALUES MAY VAR	Y		ł					
3 NAME_NONE		DOT HA	74RD (71 ASS	NOME	-1	l	
ATE (circle) SOLID	LIQUIE		JDGE					
			REACT				 	
RUCTIONS (HANDLING/EMI								
ished for disposal herein shall be deemed to be very the generator shall have no right to recovery nor a yesystems. Inc. Disposal operations by Chem-Secontal Protection Agency e above-named materials are properly classified, disportation and the U.S. Environmental Protection A	ested in Chem-Secur any credit for the pot- curity Systems, Inc.	ential value of any sub will be in accordance	nediately up stances con with proces	tained in such mate dures approved by t	rials furnished for he Oregon Depai	disposal, except as tment of Environment	s separately agreed in ental Quality and the	
R INLAND		PA 00487	e lioli			HWT 27		
\bigcirc \bigcirc		احدود بناد			PHONE	•		
ER SIGNATURE 6	oes _	1.6					જી/	
FACILITY OR		Cac			_DATE .	<i>y </i>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
SITE					ID. NO.			
		, ,			PHONE			
					DATE			-
ER NO. 1			· ·		ID. NO.	,		
		. <u>.</u>			PHONE			
ER SIGNATURE		•		•				
ER NO. 2								
					PHONE			
ER SIGNATURE								
FACILITY								
BILL OF LADING NO.	65794	WEIGHT TIC	KET NO.	5820	/ O GR	oss <u>8-3</u> 2	L20	-
T-3 SECTION		QUAD		_ DEPTH	_	295	100	AND
fin Lobbell		DATE	8-1	1-81		NET 5-3 8	20	- Land Land State Control

BELLEVUE (206) 827-0711

VANCOUVER, B.C. (604) 688-7612

GENERATOR MONSANTO CUMPANY		ID. NO		/ / () () ()	
ADDRESS 9229 E. MARGINAL WAY S., SEATTI				1E 764 44	
WASTE DESCRIPTION	CON	TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%	QUANTITY 1	TYPE TANK TRUCK	4200	18 ,000 5 5 00	561.4
NOTE: THESE VALUES MAY VARY			·		
DOT SHIPPING NAME NONE	_DOT HAZARI	CLASS	NONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	Отні	ER		
MAJOR HAZARD (circle) TOXIC CORROSIVE) IGNIT	TABLE REAC	CTIVE OTHI	ER		
SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY)M N IN THE EVENT OF A SPILL, CONTACT EITHE AND/OR CONTACT, IN THE UNITED STATES, GUARD (800) 424-8802, OR CONTACT, IN CON	R OF THE CI THE NATION ANADA, TRA ASSISTANCI Stems, Inc., immediately	HEM-SECUR AL RESPONS ANSPORT CO E. upon acceptance of so	SE CENTE ANADA (TEMS OFF ER, U.S.CC 613) 996-	ICES DAST 6666
writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., will b United States Environmental Protection Agency	e in accordance with pro	anduras anniqued by t			
/ 6 / 7 2			sportation accord	tment of Environm ling to the applicat	ental Quality and
This is to certify that the above-named materials are properly classified, described, oeckaged, recitive U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated I	سرست	oper condition for tran i the generator	sportation accord	tment of Environm ting to the applicat	ental Quality and
TRANSPORTER INLAND EPA	00487240	oper condition for tran the generator	DATE	timent of Environm fing to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER INLAND EPA ADDRESS	00487240	oper condition for tran i the generator	DATE (ID. NO PHONE	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE COMMENTER INLAND ADDRESS TRANSPORTER SIGNATURE COMMENT (100) TREATMENT FACILITY OR	00487240	oper condition for tran the generator	DATE (ID. NO PHONE	timent of Environm fing to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE CARRY (Drawn ADDRESS TRANSPORTER SIGNATURE CARRY (DATE (00487240	oper condition for tran the generator	DATE (DA	tragent of Environm fing to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS	00487240	oper condition for tran	DATE OF THE DATE O	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE	00487240	oper condition for tran	DATE (ID. NO. DATE SID. NO. PHONE DATE DATE	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER INLAND TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1	00487240	oper condition for tran	DATE (ID. NO. PHONE DATE SPHONE DATE DATE DATE DATE DATE DATE DATE DAT	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE ALTERNATE	00487240	oper condition for tran	DATE OF THE PROPERTY OF THE PR	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER INLAND TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2	00487240	oper condition for tran	DATE (ID. NO. PHONE DATE ID. NO.	Truent of Environm fing to the applicat D81181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS TRANSPORTER NO. 2 ADDRESS	00487240	oper condition for tran	DATE (ID. NO. PHONE DATE ID. NO. PHONE DATE	ting to the applicat 081181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE	00487240	oper condition for tran	DATE OF THE PROPERTY OF THE PR	treent of Environm fing to the applicat D81181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE FACILITY ADDRESS	00487240	oper condition for tran	DATE OF THE PROPERTY OF THE PR	treent of Environm fing to the applicat D81181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS	00487240	oper condition for tran	DATE OF THE ID. NO. PHONE DATE	Truent of Environm fing to the applicat D81181 HWT 27	ental Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS	OO487240	oper condition for transitive generator	DATE OF THE PROPERTY OF THE PR	Truent of Environm fing to the application of Environm fing to the application of Environm fine the En	netal Quality and
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE FACILITY ADDRESS BILL OF LADING NO. 111145	OO487240	oper condition for transitive generator 14 O. 5824 DEPTH	DATE OF TOWNS ASSESSED TO THE SECOND	oss 8 d.	740



ARLINGTON (503) 454-2777

PORTLAND (503) 223-1912

38561 -

BELLEVUE (206) 827-0711 VANCOUVER, B.C. (604) 688-7612 EPA 009282303 MONSINTO COMPANY **GENERATOR** ID. NO. PHONE 764 4450 9229 E. MARGINAL WAY S. SEAUTLE. WA. 98108 ADDRESS CONTAINER WASTE DESCRIPTION GAL FT, QUANTITY TYPE VANILLIN BLACK LIQUOR SOLIDS 4150 1 554, TANK CALCIUM **35 %** (X)(1.5% SODIUM TRUCK 54480 2.0% COPPER CARBONATE 35 % OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY NONE **DOT SHIPPING NAME DOT HAZARD CLASS** NONE PHYSICAL STATE (circle) SOLID LIQUID SLUDGE OTHER TOXIC MAJOR HAZARD (circle) CORROSIVE IGNITABLE REACTIVE OTHER SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIMIZE SKIN CONTACT, FLUSH WITH WATER. IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHEM-SECURITY SYSTEMS OFFICES AND/OR CONTACT, IN THE UNITED STATES, THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD (800) 424-8802, OR CONTACT, IN CANADA, TRANSPORT CANADA (613) 996-6666 FOR EMERGENCY ASSISTANCE. Title to all materials furnished for disposal herein shall be deemed to be vested in Chem-Security Systems, Inc., immediately upon acceptance of such materials by Chem-Security Systems, Inc., immediately upon acceptance of such materials by Chem-Security Systems, Inc., immediately upon acceptance of such materials furnished for disposal, except as separately agreed in writing by Chem-Security Systems, Inc., will be in accordance with procedures approved by the Oregon Department of Environmental Quality and the United States Environmental Protection Agency This is to certify that the above-named materials U.S.Department of Transportation and the U.S. Er 081181 **GENERATOR SIGNATURE** DATE EPA 004872404 HWT 27 **TRANSPORTER** XMXMXX INLAND ID. NO. ADDRESS_ PHONE TRANSPORTER SIGNATURE DATE 3 TREATMENT FACILITY OR **COLLECTION SITE** ID. NO. ADDRESS. PHONE **SIGNATURE** DATE ALTERNATE TRANSPORTER NO. 1 ID. NO. ADDRESS. **PHONE** TRANSPORTER SIGNATURE DATE ALTERNATE TRANSPORTER NO. 2 ID. NO. ADDRESS **PHONE TRANSPORTER SIGNATURE** DATE **ALTERNATE FACILITY** ID. NO. **ADDRESS** GROSS 83860 5 CSSI REQ. NO. BILL OF LADING NO. 83891 WEIGHT TICKET NO. 58429 TARE 29380 **DISPOSAL AREA** SECTION DEPTH REC. BY CSSI COMMENTS 3

Monsanto 2E000358

ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

SENERATOR MONSHINTO COMPANY		ID. NO	/·	0928230	
ADDRESS 9229 E. MARGINAL WAY S. SEALTL	E, WA.	98108	PHON	1E 764 41	450
WASTE DESCRIPTION	CON	TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35 % SODIUM 1.5% COPPER 2.0% CARBONATE 35 % OXALATE 26% SULFATE 1.0%	1	TANK TRUCK	4150	1182.000 54480	5547
NOTE; THESE VALUES MAY VARY					
DOT SHIPPING NAME NONE DO	OT HAZAR	CLASS	NONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	ОТН	ER		
MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITAE SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIV					
IN THE EVENT OF A SPILL, CONTACT EITHER (AND/OR CONTACT, IN THE UNITED STATES, TH GUARD (800) 424-8802, OR CONTACT, IN CAN FOR EMERGENCY AS Fitle to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems generator or transporter. The generator shall have no right to recovery nor any credit for the potential value writing by Chem-Security Systems, Inc., will be in a	E NATIONAL TRANSISTANCE Inc., immediately of any substances of any	AL RESPONS INSPORT C Upon acceptance of so ontained in such mate	SE CENTE ANADA (uch materials by rials furnished for	ER, U.S.CC 613) 996- Chem-Security Sy disposal, except a	DAST 6666 stems, Inc., from s separately agreed
United States Environmental Protection Agency					·
This is to certify that the above-named materials are properly classified, described, packaged, marked, lail U.S. Department of Transportation and the U.S. Environmental Protection Agency Signed and dated by the	authorized agent of	pper condition for trail the generator	sportation accord	081181	
GENERATOR SIGNATURE 2 11 CHE 1200		N 5 N	DATE _		
TRANSPORTER XMKMXX INLAND EPA	4 001872	404	ID. NO.	HWT_27	
ADDRESS			PHONE		
TRANSPORTER SIGNATURE A Minney			DATE		
TREATMENT FACILITY OR COLLECTION SITE			ID. NO.		
ADDRESS	_		PHONE		
SIGNATURE			DATE		
SIGNATUREALTERNATE TRANSPORTER NO. 1					
ALTERNATE TRANSPORTER NO. 1			ID. NO.		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE			ID. NO.		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2		Action materials	ID. NO.		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2	ecatorora e valor e conse	Action materials	ID. NO. PHONE DATE		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS			ID. NO. PHONE DATE ID. NO.		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE			DATE ID. NO. PHONE DATE ID. NO. PHONE DATE		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE			ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO.		
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS			ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO.	nec & 38	360
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS CSSI REQ. NO. 136 ** BILL OF LADING NO. \$3891 WEIG		5843	DATE DATE DATE DATE DATE DATE DATE DATE	oss 8 3 3	360
ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS CSSI REQ. NO	SHT TICKET NO	о. <u>5</u> 8 43	DATE DATE DATE DATE DATE DATE DATE DATE		360 380



CSSI	ARLINGTON (503) 454-27 BELLEVUE (206) 827-071		503) 223-1912 R, B.C. (604) 68	8-7612	14. pr - 3	1.75	6 <i>2</i> *
GENERATO	ORMONSANTO	COMPANY		ID. NO	EPA	0092823	303
	9229 E. MARGINA	L QAY S. SEATT	E, WASH.			1E 764-44	150
	WASTE DESCRI	PTION	CONT	AINER	GAL.	LB.	FT,
CALCIU SUDIUM COPPER	1.5% 1 2.5% IATE35% E 26%	SOLIDS	QUANTITY 1	TYPE FANIA FRUCA	3150	118,000	421.1
NOTE:	THESE VALUES MA	Y VARY					
DOT SHIPP	PING NAMENONE		DOT HAZARD	CLASS	NONE		
PHYSICAL	STATE (circle) SC	OLID LIQUID	SLUDGE	отн	ER		
MAJOR H	AZARD (circle) TOXIC	CORROSIVE IGNIT	ABLE REAC	TIVE OTH	ER	···	
SPECIAL IN	NSTRUCTIONS (HANDLII	NG/EMERGENCYLMIN	IMIXE SKI	N CUNTAC	T, FLU	SH WITH	WATER.
Title to all materials generator or transpowriting by Chem-St United States Environment of the state of the s	JARD (800) 424-8802, s furnished for disposal herein shall be dee orter. The generator shall have no right to i courity Systems, Inc. Disposal operations onmental Protection Agency at the above named materials are properly Transportation and the U.S. Environmental	FOR EMERGENCY med to be vested in Chem Security System covery nor any credit for the potential velocity Systems, Inc., will be classified, described, packaged, market	ASSISTANCE tems, Inc., immediately alue of any substances coin accordance with process to be always and are in pro-	upon acceptance of sontained in such mate tedures approved by the condition for training the training of the condition for the condition f	such materials by orials furnished for the Oregon Departmentation according	Chem-Security Sys disposal, except as thent of Environmental Environmental	tems, Inc., from separately agreed ental Quality and
	OR SIGNATURE	EMOULAN.			_DATE	<u>81481</u>	
TRANSPO	RTER INLAND		A 1 Teams of a		ID. NO.	HWT 27	
ADDRESS		-17 ·		•	PHONE	_ ,	
TRANSPO	RTER SIGNATURE /	Knickar	d		DATE _	8/14/	P(
3 TREATMEN COLLECTION	NT FACILITY OR ON SITE				ID. NO.		
ADDRESS.					PHONE		~
SIGNATUR	RE				DATE	·	
4 ALTERNATE TRANSPO	RTER NO. 1	· · · · · · · · · · · · · · · · · · ·			ID. NO		
ADDRESS					PHONE		
TRANSPO	RTER SIGNATURE	- '			• -		
ALTERNATE	RTER NO. 2				ID. NO.		
ADDRESS	,		•		PHONE	. •	
TRANSPO	RTER SIGNATURE	Annual Carlo Control C		<u> </u>	DATE	<u></u>	<u> </u>
	TE FACILITY			,	ID. NO.		
5 CSSI REQ. NO.	126 BILL OF LADI	NG NO. 8403 W	VEIGHT TICKET NO	58%	30 GR	oss 789	00
DISPOSAL AI	~~~~		_ QUAD	UEDIH	T	ARE 272	40
REC. BY CSS	V. 7 01	Cell	DATE 8-	14-81	· · · · · · · · · · · · · · · · · · ·	NET 5/6	60
	CA 4. 0 0	2:00011 1	TOMIE			1461	



ARLINGTON (503) 454-2777

PORTLAND (503) 223-1912 VANCOUVER, B.C. (604) 688-7612

	BELLEVUE (206) 827-0711 VANCOU	VEH, B.C. (6	04) 688-7612			
1	ACONS ANTO COMPANY		· · · · · · · · · · · · · · · · · · ·			
	GENERATOR MONSANTO COMPANY	T. F. 001	ID. NO			
	ADDRESS 9229 E. MARGINAL WAY S., SEAT	1LL 9010		PHON	NE 764 4	450
se se	WASTE DESCRIPTION 'OTHER' PROCESS WASTE	QUAN	CONTAINER ITITY TYPE	GAL.	LB.	Fī,
	PITCH COPPER WOOD MINERAL DIL	1	DUMP RBUCK		48,000	540 19459454544054
	SODIUM CARBONATE OXALATE SULFATE					#3 · 8
	PHENOLICS VANILLIN AND VANILLIN DERIVATIV	/ES		,	.:	Private Company
•	DOT SHIPPING NAME NOTNE	DOT HA	ZARD CLASS	NONE		
	PHYSICAL STATE (circle) SOLID LIQUID	SLU	DGE OTH	ER		
	MAJOR HAZARD (circle) TOXIC CORROSIVE IGN	NITABLE F	REACTIVE OTH	ER		
	SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY)	HNIMIZE	SKIN CONTAC	T. FLUS	SH WITH	WATER.
	IN THE EVENT OF A SPILL, CONTACT EITH AND/OR CONTACT, IN THE UNITED STATES GUARD (800) 424-8802, OR CONTACT, IN FOR EMERGENCE The to all materials furnished for disposal herein shall be deemed to be vested in Chem-Security generator or transporter. The generator shall have no right to recovery nor any credit for the potential mything by Chem-Security Systems, Inc., we will be considered to the potential state of the potential state	S, THE NAT CANADA, CY ASSISTA Systems, Inc., imm	TONAL RESPON TRANSPORT C NOCE. Indicately upon acceptance of s	SE CENTE ANADA (R, U.S.CO 613) 996-(AST 6666 tems. Inc., from the
; •	United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, packaged, m U.S.Department of Transportation and the U.S. Environmental Protection Agency. Signed and dat	narked, labeled and a ted by the authorized	are in proper condition for tran	esportation accord	ling to the applicat	le regulations of the
		avec			0814	_ ''
2	TRANSPORTER WIDING PA	4 ORDO048	872404	_ID. NO	HWT 13	
<u>.</u> د	ADDRESS	7		_PHONE_		· • • • • • • • • • • • • • • • • • • •
٠.	TRANSPORTER SIGNATURE JAMY MA	witt		_DATE _	8/29	1/8/
3	TREATMENT FACILITY OR COLLECTION SITE	•		ID. NO.	. /	
	ADDRESS					
	SIGNATURE			DATE		
4	ALTERNATE					Age a
	ADDRESS			_PHONE _		
:	TRANSPORTER SIGNATURE	· · · · · · · · · · · · · · · · · · ·	7.7	_DATE		**********
	ALTERNATE TRANSPORTER NO. 2			ID. NO		
	ADDRESS		·	PHONE _		·-·
	TRANSPORTER SIGNATURE	- 101 - 101		_DATE _		***
	ALTERNATE FACILITY			ID. NO.		
	ADDRESS					
	CSSI 126, 1 BILL OF LADING NO. 0/079//	WEIGHT TICH	KET NO	GR	oss	
	DISPOSAL AREA 7-9 SECTION 16	QUAD	${\cal B}_{_}$ DEPTH $_$			
	REC. BY CSSI fin Lobell	DATE	8-24-8		NET	

Monsanto Company 104(e) Response

ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

OR MONSANTO COME				ID. N			
, 9229 C. MARGINA	AL WAT 5.,	<u> </u>	90100		PHO	NE 764 4	450
WASTE DESCR				TAINER	GAL.	LB.	FT,
HER' PROCESS WAST PITCH COPPER	ΓΕ		QUANTITY 1	DUMP RBUCK		48,000	540
WOOD MINERAL DIL SODIUM CARBONATE OXALATE SULFATE PHENOLICS	DV.)2-					
VANILLIN AND VAN			T HAZARI	CLASS	NONE		
AL STATE (circle)	SOLID)	LIQUID	SLUDGE				
HAZARD (circle) TOXIC		•	LE REAC		ER	- 11 - 11 - 1 - 1 - 1 - 1 - 1	
INSTRUCTIONS (HANDL						SH WITH	WATER
GUARD (800) 424-8802 risis furnished for disposal herein shall be disporter. The generator shall have no right to	FOR EME	ERGENCY AS	SISTANCI	E.			Section 1998
n-Security Systems, Inc. Disposal operation nvironmental Protection Agency	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in ac	of any substances of accordance with pro	contained in such mate ocedures approved by	arials furnished for the Oregon Depar	disposal, except as tment of Environm	separately agree ental Quality and
n-Security Systems, Inc. Disposal operation	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in ac	of any substances of accordance with pro	contained in such mate ocedures approved by	erials furnished for the Oregon Depar Insportation accord	disposal, except as tment of Environm	separately agreental Quality and other or other or other or other or other o
n-Security Systems, Inc. Disposal operation nvironmental Protection Agency y that the above-named materials are prope it of Transportation and the U.S. Environmen	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of accordance with pro	contained in such maticedures approved by oper condition for training the generator:	erials furnished for the Oregon Depar Insportation accord	disposal, except as tment of Environm ding to the applicat	separately agreental Quality and other or other or other or other or other o
n-Security Systems, Inc. Disposal operation nutrimmental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Entered that TOR SIGNATURE	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	erials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as timent of Environmental ding to the application of	separately agreental Quality and other or other or other or other or other o
n-Security Systems, Inc. Disposal operation nuirommental Protection Agency y that the above-named materials are purple to Transportation and the U.S. Environmental TOR SIGNATURE ORTER WIDING	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	prials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as timent of Environmental ding to the application of	separately agreental Quality and other or other or other or other or other o
n-Sacurity Systems, Inc. Disposal operation invironmental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Engagement TOR SIGNATURE ORTER WIDING S	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	prials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE ID. NOPHONE _	disposal, except as timent of Environmental ding to the application of	separately agreental Quality and other or other or other or other or other o
n-Sacurity Systems, Inc. Disposal operation invironmental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Engagement of Transportation and U.S. Engagemen	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	arials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as timent of Environmental ding to the application of	separately agreental Quality and other or other or other or other or other o
n-Security Systems, Inc. Disposal operation nursemental Protection Agency y that the above-named materials are purple to f Transportation and the U.S. Environmental TOR SIGNATURE ORTER WIDING S ORTER SIGNATURE ENT FACILITY OR FION SITE S JRE	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	prials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as timent of Environmental ding to the application of	separately agreental Quality and Outline a
n-Security Systems, Inc. Disposal operation nursemental Protection Agency y that the above-named materials are purple to f Transportation and the U.S. Environmental TOR SIGNATURE ORTER WIDING S ORTER SIGNATURE ENT FACILITY OR FION SITE S	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	nrials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as treent of Environment of Service of Environment of Service of Environment of Service of Se	separately agreemately agreemately agreemately and Quality and Ole regulations of
n-Sacurity Systems, Inc. Disposal operation nursemental Protection Agency y that the above-named materials are proper to for Transportation and the U.S. Ensurance of Transportation and Transportati	ns by Chem-Security Sys	t for the potential value of stems, Inc., will be in account of the stems of the st	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	nrials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately and Quality and Ole regulations of
n-Security Systems, Inc. Disposal operation invitormental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Entered had to Transportation and the U.S. Entered had	ns by Chem-Security Sys	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of coordance with pro- poled and are in pro- authorized agent of	contained in such maticedures approved by oper condition for training the generator:	arials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE ID. NOPHONEID. NOPHONEID. NOPHONEID. NOID. NOID. NOID. NOID. NOID. PHONE	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately and Quality and Ole regulations of
n-Security Systems, Inc. Disposal operation invitormental Protection Agency by that the above-named materials are purple at of Transportation and the U.S. Entered that TOR SIGNATURE ORTER WIDING S. ORTER SIGNATURE ENT FACILITY OR FION SITE S. JRE ORTER NO. 1	ns by Chem-Security Sys	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of accordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	arials furnished for the Oregon Department of the Oregon Department of the Oregon Department of the Oregon Department of the Oregon DATE ID. NOPHONEDATEID. NOPHONEDATEID. NOPHONEDATEID. NO	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately and Quality and Ole regulations of \$8 /
n-Security Systems, Inc. Disposal operation nursemental Protection Agency y that the above-named materials are purple to f Transportation and the U.S. Environmental TOR SIGNATURE ORTER WIDING S. ORTER SIGNATURE ENT FACILITY OR FION SITE S. URE FEORTER NO. 1	ns by Chem-Security Sys	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of accordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	priate furnished for the Oregon Department of	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately and Quality and Outling and Out
n-Security Systems, Inc. Disposal operation nursemental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Entered name of Transportation and Trans	ns by Chem-Security Sys	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of accordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	priate furnished for the Oregon Department of	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately and Quality and Ole regulations of \$\frac{8}{3}\$
n-Security Systems, Inc. Disposal operation invitormental Protection Agency y that the above-named materials are purple at of Transportation and the U.S. Entered had to Transportation and the U.S. Entered had	as by Chem-Security Sysory classified, described, tal Protection Agency. S	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of accordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	arials furnished for the Oregon Depart Insportation according to the Oregon Depart Insportation according to the Oregon Depart Insportation according to the Oregon DATE Insportation Inspo	disposal, except as treent of Environm ding to the application of the	separately agreental Quality and Outline of the State of
ORTER SIGNATURE ORTER NO. 1 SCORTER SIGNATURE ORTER NO. 1 ORTER SIGNATURE ORTER NO. 1 ORTER SIGNATURE ORTER NO. 2 ORTER SIGNATURE ORTER SIGNATURE ORTER NO. 2 ORTER SIGNATURE	as by Chem-Security Sysory classified, described, tal Protection Agency. S	tor the potential value of stems, Inc., will be in account of the stems of the stem	of any substances of occordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	arials furnished for the Oregon Depart Insportation according to the Oregon Depart Insportation according to the Oregon Depart Insportation according to the Oregon DATE Insportation Inspo	disposal, except as treent of Environm ding to the application of the	separately agreental Quality and Outline of the State of
ORTER SIGNATURE S ORTER SIGNATURE ORTER NO. 1 ORTER SIGNATURE ORTER S	orly classified, described, tall Protection Agency. S	tor the potential value of stems, Inc., will be in accompanying the property of the property o	of any substances of occordance with property of the property	contained in such maticedures approved by oper condition for trathe generator:	arials furnished for the Oregon Depart Part Part Part Part Part Part Part P	disposal, except as treent of Environm ding to the application of the	separately agreemately agreemately agreemately agreemately and Quality and Other regulations of \$\mathbb{g}\$



ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

	4,	ί		43	2_
:			:	•	4

GENERATOR MUNSANTO COMPANY	·	ID. NO	D. EPA O	0928230	3
ADDRESS 9229 E. MARGINAL WAY S., SEATTL	E 98108			IE 764 4	
WASTE DESCRIPTION	CON	TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%	1	TANK	4208	4 8,000 59860	J'335
NOTE: THESE VALUES MAY VARY					
DOT SHIPPING NAMENONE	OOT HAZARI	CLASS _	NONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE) отн	ER		
MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITA	ABLE REAC	CTIVE OTH	ER		
IN THE EVENT OF A SPILL, CONTACT EITHER AND/OR CONTACT, IN THE UNITED STATES, TI GUARD (800) 424-8802, OR CONTACT, IN CA FOR EMERGENCY A Fitte to all materials furnished for disposal herein shall be deemed to be vested in Chem Security System penerator or transporter. The generator shall have no right to recovery nor any credit for the potential valler of them Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc. will be in	HE NATION NADA, TRANSISTANCI	AL RESPON ANSPORT C E. upon acceptance of s contained in such mate	SE CENTE ANADA (such materials by grals furnished for	R, U.S.C(613) 996-	DAST 6666 stems, Inc., s separately
Inited States Environmental Protection Agency his is to certify that the above-named materials are provintly classified, described, eackaged, marked, J.S.Department of Transportation and the U.S. Environmental Protection Agency of gned and dated by the	labeled and are in pr he authorized agent of	oper condition for trai	isportation accord	ling to the applica	ble regulatio
GENERATOR SIGNATURE Derry Drave	لع			0817	
TRANSPORTER INLAND 004872	2404		. ID. NO.	HWT 27	<u> </u>
ABDRESS 6737 Cran Au			PHONE	767.36	e 1
TRANSPORTER SIGNATURE HOW SULL A STA	ution		DATE	8.17	81
TREATMENT FACILITY OR COLLECTION SITE			ID. NO.		
ADDRESS		· .			
SIGNATURE		,			
ALTERNATE TRANSPORTER NO. 1					· · · · · · · · · · · · · · · · · · ·
ADDRESS		,	PHONE		
TRANSPORTER SIGNATURE	. Tr wetur en tan	-	-		
ALTERNATE TRANSPORTER NO. 2		•			
ADDRESS					
TRANSPORTER SIGNATURE					
ALTERNATE FACILITY			ID. NO.		
ADDRESS					
CSSI REQ. NO. 126 BILL OF LADING NO. 83893 WE				***************************************	
DISPOSAL AREASECTION					
REC. BY CSSI Jun Hussing	DATE 8-14	8-81		NET	
COMMENTS				Jonsanto 2F	200262



ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

GENERATOR MUNSANTO CUMPANY		1D. NO	EPA OL)9 2823 0	3
ADDRESS 1220 E. MARGINAL WAY S., SEA		ID. NC		IE 764 4	
WASTE DESCRIPTION		TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35% SUDIUM 1.5% CUPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%	QUANTITY	TYPE TANK TRUCK	(H) 4050	48,000 52240	
NOTE: THESE VALUES MAY VARY					
DOT SHIPPING NAME NONE	DOT HAZARI	CLASS	NONE		_ .
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE) отн	ER	·	
MAJOR HAZARD (circle) TOXIC CORROSIVE IGI	NITABLE REAC	TIVE OTH	ER	<u>.</u>	
SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) IN THE EVENT OF A SPILL, CONTACT EITH AND/OR CONTACT, IN THE UNITED STATES GUARD (800) 424-8802, OR CONTACT, IN FOR EMERGENCE Title to all materials furnished for disposal herein shall be deemed to be vest and in Chem Security generator or transporter. The generator shall have no right to recovery one state in the poten	HER OF THE CIS, THE NATION CANADA, TRACY ASSISTANC	HEM-SECUP AL RESPON ANSPORT C E. upon acceptance of s	RITY SYST SE CENTE ANADA (EMS OFF R, U.S.CC 613) 996-	ICES DAST 6666
writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., w United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described packaged, m U.S.Department of Transportation and the U.S. Environmental Protection Agency, Signed and date	rill be in accordance with pro	cedures approved by	the Oregon Depart	tment of Environm	ental Quality
U.S. Department of Transportation and the U.S. Environmental Protection Agency Signed and date GENERATOR SIGNATURE Mail Control Contro	/	the generator		0817	_
	c/2404			HWT 27	
ADDRESS / / / /				· · · · · · · · · · · · · · · · · · ·	
TRANSPORTER SIGNATURE LINES LINES	1		DATE		
TREATMENT FACILITY OR					
COLLECTION SITE			, ID. NO.	-	
ADDRESS	•				
SIGNATURE	<u> </u>		_DATE		
ALTERNATE TRANSPORTER NO.1			ID. NO.		
ADDRESS			PHONE		
TRANSPORTER SIGNATURE	a ustralia in ataju wandhawa a a a a u ina a a	יירים פור בין אין בין אור איני איני איני איני איני איני איני	DATE		sameran ba
ALTERNATE			1		
ADDRESS					
TRANSPORTER SIGNATURE					
ALTERNATE FACILITY			ID. NO.		
ADDRESS			<u></u>		
CSSI REQ. NO. 126 BILL OF LADING NO 84044	_ WEIGHT TICKET N	0.	GRO	oss	
^ . .	QUAD		TA	ARE	
REC. BY CSSI Jum Hassing	DATE 8-1	8-81	r	NET	
COMMENTS					

MUNSANTO CUMPANY		ID. NO	LPA U	UYEUE	ניינ	
22) E. MARGINAL WAY S., S.	EATTLE JEILE		PHON	NE 764	44:	<u> </u>
WASTE DESCRIPTION		NTAINER	GAL.	LB.		FT,
N BLACK LIQUOR SOLIDS 1UM 35% UM 1.5% ER 2.0% ONATE 35% ATE 26% ATE 1.0%	1	TANK TRUCK	(H) 4050	46.0 5.22		516-5
THESE VALUES MAY VARY	·					
G NAMENDAE	DOT HAZAR	D CLASS	VONE		··· ,·	.,
ATE (circle) SOLID LIQU	JID SLUDGI	е) отн	ER			
ARD (circle) TOXIC CORROSIVE	IGNITABLE REA	CTIVE OTH	ER			·
HE EVENT OF A SPILL, CONTACT IS /OR CONTACT, IN THE UNITED STARD (800) 424-8802, OR CONTACT, FOR EMERGIS inshed for disposal herein shall be deemed to be vested in Chem. So. The generator shall have no right to recovery nor any credit for the ty Systems, Inc., Disposal operations by Chem. Security Systems, I and Projection Agency.	TES, THE NATION IN CANADA, TR ENCY ASSISTANC ecurity Systems, Inc., immediate potential value of any substances	NAL RESPON ANSPORT C E. It is upon acceptance of s contained in such mate	SE CENTE ANADA (uch materials by reats furnished for	Chem Securidisposal, exc	96-66	AST 666 ins, Inc., from parately agree
ne above-named materials are properly classified, described package importation and the U.S. Environmental Protection Agency Signed a	ged, marked, labeled and are in pand dated by the authorized agent	proper condition for tran of the generator		ling to the a		
SIGNATURE Derry Mr.	aves	proper condition for tran	_DATE _	ling to the a	78	<i>l</i>
SIGNATURE Derry Mr.	ged, marked, labeled and are in pand dated by the authorized agent. 2012	oroper condition for tran	_DATE _ ID. NO.	10 8 /	78 27	<i>l</i>
SIGNATURE Derry Mr.	aves		_DATE _ ID. NO.	10 8 /	78 27	<u>/</u>
ER SIGNATURE Sury Sono	aves		DATE ID. NO. PHONE DATE	68/ 8/	78 27	<u>/</u>
ER SIGNATURE Surge Sich	aves		ID. NO. PHONE DATE ID. NO.	68/ 8/	78 27	<u>/</u>
ER SIGNATURE Surge Signature Surge Signature Surge Signature Surge Signature Surge Signature Site	eves Who 12404 Ple		DATE ID. NO. PHONE DATE ID. NO. PHONE	88/	78 21	
SIGNATURE Derry Me ER INLAND ER SIGNATURE LINE FACILITY OR SITE	aves		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	88/	78 21	
ER SIGNATURE Surge Signature Surge Signature Surge Signature Surge Signature Surge Signature Site	eves Who 12404 Ple		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE ID. NO.	68/	7 <i>8</i> 21	<u></u>
SIGNATURE DERY ME ER SIGNATURE SUPER SIGNATURE SUPER SITE ER NO. 1	eves Weizhoù		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE	68/	7827	
ER SIGNATURE LINE ER SIGNATURE LINE FACILITY OR SITE ER NO. 1 ER SIGNATURE	rves Mc124W		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE	88/	78 27	
SIGNATURE DERY ME ER SIGNATURE SUPER SIGNATURE SUPER SITE ER NO. 1	rves Mc124W		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	88/	7 <i>8</i> 2 7	
SIGNATURE DERY ME ER SIGNATURE LITT FACILITY OR SITE ER NO. 1 ER SIGNATURE ER NO. 2	eves Ne 12404		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	08/	78 27	
ER SIGNATURE LINE ER NO. 1 ER SIGNATURE ER NO. 2	eves Ne 12404		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	08/	78 27	
SIGNATURE DERY ME ER SIGNATURE LITT FACILITY OR SITE ER NO. 1 ER SIGNATURE ER NO. 2	aves Helphila		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	08/	78 27	
SIGNATURE JULY JACK ER SIGNATURE JULY FACILITY OR SITE ER SIGNATURE ER NO. 1 ER SIGNATURE ER NO. 2 ER SIGNATURE	aves We 12404		DATE ID. NO. PHONE	88/	78 27	

)3) 454-2777) 827-0711

O COMPANY		ID. NO	o. <u>EPA OC</u>	0928230	3	
ARGINAL WAY S., SEATTL	E 98108		PHON	IE 764 41	450	
E DESCRIPTION		TAINER	GAL.	LB.	FT,	
LIQUOR SOLIDS	QUANTITY	TYPE	-			
	1	TANK	(A)	148,000		
		TRUCK	4200	54860	535.6	
5%					1	
4						
б			}		1	
				}		
NEC MAN MARY		}			[]	
_UES MAY VARY		L	<u>]</u>	<u> </u>		The street of th
VE	DOT HAZARD	CLASS _	NONE			
SOLID LIQUID	SLUDGE) OTH	CD			
TOXIC CORROSIVE IGNIT			ER			
(HANDLING/EMERGENCY) MIN						
OF A SPILL, CONTACT EITHER ACT, IN THE UNITED STATES, T	R OF THE CH	1EM-SECUP AL RESPON	RITY SYST SE CENTE	EMS OFF	ICES	
24-8802, OR CONTACT, IN CA	ANADA, TRA	INSPORT C				
FOR EMERGENCY A rein shall be deemed to be vested in Chem Security Syst			such materials by (Chem Security Sys	stems Inc. from the	
have no right to recovery nor any credit for the potential va	ilite of any substances c	ontained in such mate	erials furnished for	distrosal except as		
posal operations by Chem Security Systems, Inc., will be	in accordance with pro-	cedures approved by	the Oregon Depart	tinent of Environm	ental Quality and the	
cy			the Oregon Depart	tinent of Environm	ental Quality and the	
posal operations by Chem-Security Systems, Inc., will be cy arrials are proofity classified, described, packaged, marked S. Environmental Protection Agency examed and dated by			the Oregon Depart	ing to the applical	ental Quality and the	
cy rials are proofity classified, described, packaged, marked S. Environmental Protection Agency of gned and dated by Perry Than	ا, labeled and are in pro the authorized agent of		the Oregon Depart	ling to the applical	ental Quality and the	
cy rials are providy classified, described, eackaged, marknet S. Environmental Protection Agency Signed and dated by	ا, labeled and are in pro the authorized agent of		DATE (iment of Environm ling to the applical 9847 HWT 27	ental Quality and the	
cy rials are proofity classified, described, packaged, marked S. Environmental Protection Agency of gned and dated by Perry Than	ا, labeled and are in pro the authorized agent of		DATE (iment of Environm ling to the applical 9847 HWT 27	ental Quality and the	
rials are profitly classified, described, eackaged, marked S. Environmental Protection Agency of gned and dated by OC1487	ا, labeled and are in pro the authorized agent of		DATE (ID. NO. PHONE	ing to the applical SET 7 HWT 27	ental Quality and the	
or cy chains are profitly classified, described, each aged, marked S. Environmental Protection Agency of gned and dated by Cerry Transconding to the Company of the Company	ا, labeled and are in pro the authorized agent of		DATE (ID. NO. PHONE	ing to the applical SET 7 HWT 27	ental Quality and the	
rials are profitly classified, described, eackaged, marked S. Environmental Protection Agency of gned and dated by OC1487	ا, labeled and are in pro the authorized agent of		DATE (DD. NO. PHONE 2	ing to the applical SET 7 HWT 27	ental Quality and the	
or cy chains are profitly classified, described, each aged, marked S. Environmental Protection Agency of gned and dated by Cerry Transconding to the Company of the Company	ا, labeled and are in pro the authorized agent of		DATE DATE ID. NO. PHONE ID. NO.	timent of Environming to the applical ORL 7 HWT 27 767 36	ental Quality and the	
rials are proofity classified, described, packaged, marked S. Environmental Protection Agency Signed and dated by Company Company (1974)	1. labeled and are in protite authorized against of	oper condition for trailing generator	DATE DATE ID. NO. PHONE ID. NO. PHONE PHONE	timent of Environming to the applical SET 7 HWT 27 767.36	ental Quality and the	
rials are proofity classified, described, packaged, marked S. Environmental Protection Agency Signed and dated by Company Company (1974)	1. labeled and are in protite authorized again of easy 2404	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE DATE DATE DATE DATE DATE DATE	ing to the applical 984.7 HWT 27 767.36	ental Quality and the	
rials are proofity classified, described, packaged, marked S. Environmental Protection Agency Signed and dated by Company Company (1974)	1. labeled and are in protite authorized again of easy 2404	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE DATE DATE DATE DATE DATE DATE	ing to the applical SEL 7 HWT 27 767 36	ental Quality and the	
rials are proofity classified, described, packaged, marked S. Environmental Protection Agency Signed and dated by Company Company (1974)	1. labeled and are in protite authorized again of easy 2404	oper condition for trai	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE ID. NO. PHONE DATE	ing to the applical SEL 7 HWT 27 767 36	ental Quality and the	
rials are proofity classified, described, eackaged, marked S. Environmental Protection Agency Signed and dated by OC487 Cross Au RE Howard Marked M	1. tabeled and are in protite authorized aguint of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the site regulations of the	
rials are proofity classified, described, each aged, marked S. Environmental Protection Agency Signed and dated by OO487	1. labeled and are in protite authorized agunt of easy 2404	oper condition for trailing generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE DATE	ing to the applical 9867 HWT 27767.36	ental Quality and the	
TRE	1. tabeled and are in protite authorized aguin of each 2404	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	ing to the applical OSE 7 HWT 27 767-36	ental Quality and the	
rials are proofity classified, described, eackaged, marked S. Environmental Protection Agency Signed and dated by OO487	1. tabeled and are in protite authorized against of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the	
TRE	1. tabeled and are in protite authorized against of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the	
TRE	1. tabeled and are in protite authorized agunt of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the	
TRE	1. tabeled and are in protite authorized against of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the	
TRE	1. tabeled and are in protite authorized agunt of	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE	ing to the applical 9867. HWT 2776. 368. 17-	ental Quality and the	
TRE	1. tabeled and are in protite authorized agunt of	oper condition for trailing generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE ID. NO. PHONE ID. NO.	ing to the applical OSE 7. HWT 27	ental Quality and the site regulations of the	
TRE	Labelet and are in protite authorized against of early 2404	oper condition for trailing generator	DATE ID. NO. PHONE ID. NO. PHONE ID. NO. PHONE DATE ID. NO. PHONE	SE 7 HWT 27 76.7.36 8.17	ental Quality and the site regulations of the	-

1

ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

PORTLAND (503) 223-1912 VANCOUVER, B.C. (604) 688-7612

33557-

ADDRESS <u>922) E.</u>	·	- J., JEMIILE				<u> </u>	
WA	ASTE DESCRIPTION		QUANTITY	TAINER TYPE	GAL.	LB.	F
VANILIN BLAC CALCIUM 35% SUDIUM 1.5% COPPER 2.0% CARBONATE 3 OXALATE 26% SULFATE 1.0	5 5 55.55	IDS	1	TANK TRUCK	4/06	*8,000 53,860	5.
MOTE: THESE VA							
DOT SHIPPING NAME_	NONE	D	OT HAZARI	CLASS	NON		
PHYSICAL STATE (circle	e) SOLID	LIQUID	SLUDGE	Э отн	ER		
MAJOR HAZARD (circle	e) TOXIC CO	RROSIVE IGNITAL	BLE REAC	TIVE OTH	ER		
SPECIAL INSTRUCTION							
AND/OR CON	TACT, IN THE UN 424-8802, OR C FO	ONTACT EITHER NITED STATES, THE CONTACT, IN CAN OR EMERGENCY AS	IE NATION NADA, TRA SSISTANCI	AL RESPON NSPORT C E.	SE CENTE ANADA	R, U.S.CC (613) 996-	0AST 6666
generator or transporter. The generator sh writing by Chem Security Systems, Inc. I United States Environmental Protection Ag	hall have no right to recovery no Disposal operations by Chem-S gency	or any credit for the potential value Security Systems, Inc., will be in a	of any substances of accordance with pro	ontained in such mate cedures approved by	enals furnished for the Oregon Depar	disposal except as timent of Environm	separate ental Qu
This is to certify that the above named in U.S.Depertment of Transportation and the	materials are properly classified, e U.S. Environ pantal Protection	, described, packaged, marked, to a Agency. Signed and dated by the	abeled and are in pr eauthorized agent of	oper condition for trai The generator	isportation accord	ling to the applical	de regula
GENERATOR SIGNATUR	RE / Derr	y manu			_DATE _	08190	3/
TRANSPORTER_IN	AND	0467	2404		_ID. NO.	HMT 2	l
ADDRESS		0 . 10/	1	,	PHONE		
TRANSPORTER SIGNAT	TURETHANK	Tubble			DATE		
TREATMENT FACILITY (COLLECTION SITE	OR						
ADDRESS					PHONE		
SIGNATURE					DATE		
ALTERNATE TRANSPORTER NO. 1		* 1					
ADDRESS		•			PHONE		
TRANSPORTER SIGNAT	•	•		•	•		
TRANSPORTER NO. 2_	<u> </u>				ID. NO.		
ADDRESS					PHONE		
TRANSPORTER SIGNAT	TURE	<u> </u>			DATE	<u></u>	<u> </u>
ALTERNATE FACILITY					ID. NO.		
	•						
ADDRESS							
		84072 WEI		0	GR	oss	
cssi 407	BILL OF LADING NO.	84072 WEI	GHT TICKET N	DEPTH			



ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

	BELLEVUE (200) 027-0711 VANCOUVER, E	s.C. (004) 000-76)			
	GENERATOR MUNSANTO COMPANY		ID. NC	EPA O	0928230	3
	ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	98108		PHON	E 764 4	450
	WASTE DESCRIPTION	CONTAIN	ER	GAL.	LB.	FT,
	VANILLIN BLACK LIQUOR SULIDS CALCIUM 35% SUDIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%	1 TA	TYPE NK TRUCK	4/00	48,000 52240	548
	NOTE: THESE VALUES MAY VARY				<u></u>	
	DOT SHIPPING NAME NONE DO	OT HAZARD CL	ASS	NONE	•	
	PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	отн	ER		
: ¹ 4.	MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITAB	· - · -				
	SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIM IN THE EVENT OF A SPILL, CONTACT EITHER OF AND/OR CONTACT, IN THE UNITED STATES, THI GUARD (800) 424-8802, OR CONTACT, IN CAN FOR EMERGENCY AS Title to all materials furnished for disposal herein shall be deemed to be vested in Chem-Security Systems, generator or transporter. The generator shall have no right to recovery nor any credit for the potential value of the content of the potential value of the content of the potential value of the content of the potential value of t	OF THE CHENE NATIONAL IN ADA, TRANS SISTANCE.	I-SECUR RESPON PORT C	ITY SYST SE CENTE ANADA (EMS OFFI R, U.S.CO 613) 996-0	ICES IAST 1666 tems, Inc., from the
ean in	writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., will be in at United-Brates Environmental Protection Agency	cordance with procedure	s approved by t	he Oregon Depart	ment of Environme	ental Quality and the
	This is to certify that the above-named materials are properly classified, described spackaged, marked, lat U.S. Department of Transportation and the U.S. Environment of Protection Agency (Signed and dated by the Protection Agency (Signed and dated by the Protection Agency).	peled and are in proper co authorized agent of the ge	indition for tran nerator	sportation accord	ing to the applicab	le regulations of the
ا (ایا سوران	GENERATOR SIGNATURE / STAVE	/ 		_DATE _	0319	
12	THAITS ON EN			ID. NO	HWT 2	7 2 36 05 00 00
	ADDRESS 6737 Com Auy Sa	estllo		PHONE _	76.	7.3605
	TRANSPORTER SIGNATURE SOUS A. A.	aster		DATE	8-1	G. 5'
<u> [3</u>	TREATMENT FACILITY OR COLLECTION SITE			ID. NO.		
	ADDRESS			PHONE		
	SIGNATURE					
	ALTERNATE TRANSPORTER NO. 1					
77 - 7 - 633 - 1379,	ADDRESS	•		•		
i gi	TRANSPORTER SIGNATURE			7 7		
	AI TERNATE			•		
				PHONE		
						·
:	TRANSPORTER SIGNATURE					
	ALTERNATE FACILITY			וט. אס.		
Г	ADDRESS (11/2)					
L	REG. NO. 126 BILL OF LADING NO. 84043 WEIGHT	SHT TICKET NO		GRC	oss	
	<u> </u>	UAD				
•	REC. BY CSSI Jim Harring DA	TE 8-20-	81		NET	
·; •	COMMENTS					

	D (503) 223-1912 /ER, B.C. (604) 688-7612		J O C	, o o · ·	
OMPANY		NO. EPA	00928230	03	
INAL WAY S., SEAT		PHOI			
ESCRIPTION	CONTAINER	GAL.	LB.	FT,	
IQUOR SULIDS	QUANTITY TYPE 1 TANK I RUC	4/00	48,000		
			52840	398	
S MAY VARY					TOWN TO WAR TO SHOW
NE	DOT HAZARD CLASS	NON	E	· h · · · · · · · · · · · · · · · · · ·	
SOLID LIQUID					
OXIC CORROSIVE IGI NDLING/EMERGENCY) M		THER	LI LATE	WATER	
all be deemed to be vested in Chem-Security o right to recovery nor any credit for the poten perations by Chem-Security Systems, Inc., we re properly classified, described wackaged, in	S, THE NATIONAL RESPO CANADA, TRANSPORT CY ASSISTANCE. Systems, Inc., immediately upon acceptance liai value of any substances contained in such ill be in accordance with procedures approve	CANADA e of such materials by materials furnished fo d by the Oregon Depa	ER, U.S.CI (613) 996- Chem Security St r disposal, except a rtment of Environment	OAST -6666 ystems, Inc., from the as separately agreed in mental Quality and the	
Dany Dran	A way	DATE	0819	981	
000	187 24 04		HWT 2	27	
Prom Are.	1872404 Saello	ואט. ואט. , אטאור	20671	23605	
Lor said A.	Starta	PHONE	F- 1	8.81	
	<u> </u>		<u></u>	-X	
	eri erine erine kalanda erine	ID. NO.			
	The second secon	PHONE			
		DATE _			
		ID. NO.			
		PHONE			
i era est i strator i strator e en con a los i sistes etas este en	engyene garanananan erica	DATE	vieta a leta trette a tretta internati		
	· · · · · · · · · · · · · · · · · · ·	ID. NO.			
•		PHONE			
		DATE _			

.. ID. NO.

ILL OF LADING NO. 84043 WEIGHT TICKET NO. GROSS

DATE 8-20-81



ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711

PORTLAND (503) 223-1912 VANCOUVER, B.C. (604) 688-7612

35547 -

ADDRESS 9229 E. MARGINAL WAY S., SEATT	TLE 93108		EPA 00	1E 764 1	
WASTE DESCRIPTION			PHUN	IE TO	
	QUANTITY	TAINER	GAL.	LB.	F
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35% SODIUM 1.5% COPPER 2.0%	1	TANK TRUCK	4050	40,000 52346	34
CARBONATE 35% OXALATE 26% SULFATE 1.0%		·	-	,	7.6
					1
NOTE: THESE VALUES MAY VARY		<u> </u>	<u> </u>	<u> </u>	1
DOT SHIPPING NAME _ NUNE	DOT HAZARI	CLASS	NONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	ОТН	ED		
	The same of the sa			- 	
MAJOR HAZARD (circle) TOXIC CORROSIVE IGN		CTIVE OTH			
SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) M					
IN THE EVENT OF A SPILL, CONTACT EITH AND/OR CONTACT, IN THE UNITED STATES	ER OF THE C	HEM-SECUP	RITY SYST	EMS OFF	ICES
GUARD (800) 424-8802, OR CONTACT, IN (CANADA, TRA	NSPORT C	ANADA (613) 996-	6666
FOR EMERGENC' Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security S			uch materials by (ham Security Sy	retame li
generator or transporter. The generator shall have no right to recovery nor any credit for the potential writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., will	al value of any substances :	contained in such mate	rials furnished for	disposal, except a	s separat
United States Environmental Protection Agency					
This is to certify that the above named materials are properly classified, described, packaged mai	rked tabeled and are in or	oner condition for tran	sportation accord	ing to the applica	thie requi
This is to certify that the above named materials are proferly classified, described, packaged manual U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated	rked, labeled and are in pr the authorized agent of	oper condition for fram Title generator	nsportation accord		
GENERATOR SIGNATURE Derry On	raves		DATE	6826	
	rked, labeled and are in print by the authorized agent o				
GENERATOR SIGNATURE Derry Do	raves		_DATE _	0820	
TRANSPORTER INLAND ADDRESS	raves		_DATE _ _ID. NO.	0820	
GENERATOR SIGNATURE Derry DO	raves		_DATE _ _ID. NO PHONE	0820	
TRANSPORTER SIGNATURE ALL MAND ADDRESS TRANSPORTER SIGNATURE AL MANORES TRANSPORTER SIGNATURE	raves		_DATE _ _ID. NO PHONE	0820	
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE	raves		_DATE ID. NO PHONE DATE	0820	7
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS	20048/240	4	DATE ID. NO. PHONE DATE ID. NO. PHONE	0826 HWT 2	7
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE JALTERNATE	200-es/ 00487240 216/	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
GENERATOR SIGNATURE Derry TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE JALTERNATE TRANSPORTER NO. 1	200-es/ 00487240 216	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE ID. NO.	0826 HWT 2	7
GENERATOR SIGNATURE Derry TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE JALTERNATE TRANSPORTER NO. 1 ADDRESS	200-es/ 00487240 216	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE	200-es/ 00487240 216	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
GENERATOR SIGNATURE TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE ALTERNATE ALTERNATE ALTERNATE ALTERNATE ALTERNATE ALTERNATE	200es/ 00487240 216	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2	200-es/00487240	4	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS ADDRESS ADDRESS	200-es/ 00487240 216	24	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2	7
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE	200-es/ 00487240 216	24	DATE ID. NO. PHONE DATE	0826 HWT 2	7
TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS ADDRESS ADDRESS	200-es/ 00487240 216	24	DATE ID. NO. PHONE DATE	0826 HWT 2	7
GENERATOR SIGNATURE TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE FACILITY ADDRESS	200-es/ 00487240 216	24	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. DATE ID. NO. DATE	0826 HWT 2	7
GENERATOR SIGNATURE TRANSPORTER INLAND ADDRESS TRANSPORTER SIGNATURE TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE FACILITY ADDRESS	200-es/ 00487240 216	24	DATE ID. NO. PHONE DATE	0826 HWT 2	7
GENERATOR SIGNATURE TRANSPORTER INLAND ADDRESS TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE ALTERNATE FACILITY ADDRESS ADDRESS	OU487240	0.	DATE ID. NO. PHONE OATE	0826 HWT 2	7

BILL OF LADING NO. 84073

SECTION

WEIGHT TICKET NO. ___

8-11

QUAD

____GROSS

DEPTH

COMMENTS

ARLINGTON (503) 454-2777

PORTLAND (503) 223-1912

38548

BELLEVUE (206) 827-0711 VANCOUVER, B.C. (604) 688-7612 GENERATOR MONSANTO COMPANY ID. NO. EPA 009282303 PHONE 764 4450 ADDRESS 9229 E. MARGINAL WAY S., SEATTLE 901 LAS CONTAINER **WASTE DESCRIPTION** GAL. LB. FT, QUANTITY TYPE VANILLIN BLACK LIQUOR SOLIDS TAIL 1 CALCIUM 35% 40,000 3001UM 1.5% TRUCK 4100 53160 COPPER 2.0% CARBONATE 35% DXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY DOT SHIPPING NAME NONE **DOT HAZARD CLASS** NONE SOLID LIQUID PHYSICAL STATE (circle) SLUDGE OTHER _____ MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITABLE REACTIVE SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIMIZE SKIN CONTACT. FLUSH WITH WATER. IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHEM-SECURITY SYSTEMS OFFICES AND/OR CONTACT, IN THE UNITED STATES, THE NATIONAL RESPONSE CENTER, U.S.COAST GUARD (800) 424-8802, OR CONTACT, IN CANADA, TRANSPORT CANADA (613) 996-6666 FOR EMERGENCY ASSISTANCE. Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems. Inc., immediately upon acceptance of such materials by Chem Security Systems, Inc. from the generator or transporter. The generator shall have no right to recovery nor any credit for the potential value of any substances contained in such materials furnished for disposal, except as separately agreed in writing by Chem-Security Systems, Inc., will be in accordance with procedures approved by the Oregon Department of Environmental Quality and the United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, seekaged, marked, labeled and are in proper condition for transportation according to the applicable regulations of the U.S. Environmental Protection Agency Sened and dated by the authorized agent of the generator. marks DATE 082031 **GENERATOR SIGNATURE** ID. NO. HMT 27 TRANSPORTER INLAND 004872404 PHONE _____ **ADDRESS** TRANSPORTER SIGNATURE DATE 3 TREATMENT FACILITY OR COLLECTION SITE___ _ID. NO. _____ PHONE _____ ADDRESS_ DATE **SIGNATURE** 4 ALTERNATE TRANSPORTER NO. 1 ID. NO. _PHONE ADDRESS. TRANSPORTER SIGNATURE_____ ____DATE ALTERNATE
TRANSPORTER NO. 2 _____ ID. NO. PHONE _____ ADDRESS_ .DATE ... TRANSPORTER SIGNATURE ALTERNATE FACILITYID. NO. **ADDRESS** 5 CSSI REQ. NO. BILL OF LADING NO. 94042 WEIGHT TICKET NO. GROSS ____TARE ___ **DISPOSAL AREA** QUAD **REC. BY CSSI**

2777 PORTLAND (50 711 VANCOUVER,	93) 223-1912 B.C. (604) 688-7612		<i>5</i> 3 3	48	
PANY	ID 1	NO.EPA CA	.9 2823 0	3	
AL WAY S., SEATTLE			NE 764		
RIPTION	CONTAINER	GAL.	LB.	FT,	
OR SOLIDS	QUANTITY TYPE		1.0		
	TRUCK	4/00	53/60	548	
MAY VARY	-				
<u>,</u>	OT HAZARD CLASS	NONE	e e e se suese	a y consideración y la calega	
SOLID LIQUID		HER			
CORROSIVE IGNITATE COLING/EMERGENCY)		HER			
re deemed to be vested in Chem Security Systems that to recovery nor any credit for the potential value titions by Chem-Security Systems, Inc., will be in a sopply classified, described and datoid by the systems of the systems of the systems.	s, Inc., immediately upon acceptance of any substances contained in such maccordance with procedures approved a substance with proper condition for authorized agent of the generator.	naterials furnished fo by the Oregon Depa	or disposal, except artment of Environ rding to the applic	as separately agreed mental Quality and to able regulations of the	in ne
	U48724U4		HMT 2		=
11/		PHONE			
11/10/					-
		ID. NO.	* -		
		PHONE			
		ID. NO.			
	· · · · · · · · · · · · · · · · · · ·	PHONE			
ana manana manana manana m Manana manana	er da var vers er er gelegt dem ar egent alle de ar en en en en e	DATE_	garajy wa wa ama	averantes a serve	
		ID. NO.			
	·				
	<u> </u>	DATE			
		ID. NO.			
ADING NO. 84042 WEI	GHT TICKET NO.	GF	oss		
	DUAD DEPTH	1	TARE		
ssory D,	ATE 8-21-81		NET		



ADDRESS 9229 E. MARGINAL WAY S., SEA	TTIF 98108	ID. N	01101	1E 764 41	450
		TAINER		,	
WASTE DESCRIPTION	QUANTITY	TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDS CALCIUM 35% SODIUM 1.5% CUPPER 2.0% CARBONATE 35%	1	TANIX TRÙCK	4150	48,000 53820	<i>554.</i>
OXALATE 26% SULFATE 1.0%				A.V.	
NOTE: THESE VALUES MAY VARY				143	
DOT SHIPPING NAME NONE	DOT HAZARI	CLASS _	NONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	отн	ER	·	
MAJOR HAZARD (circle) TOXIC CORROSIVE IGI	NITABLE REAC	CTIVE OTH	ER		
SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY)	INIMIZE SKI	N CONTACT	T. FLUSH	H WITH V	VATER.
GUARD (800) 424-8802, OR CONTACT, IN FOR EMERGENCE Fitle to all materials turnished for disposel herein shall be deemed to be vested in Chem Security generator or transporter. The generator shall have no right to recovery nor any credit for the potent writing by Chem-Security Systems, Inc., we will be considered to the potentiants by Chem-Security Systems, Inc., we shall be considered to the potential of the processing the processing of the potential of the potential of the processing of the processing the processing the processing of the proces	CY ASSISTANC! y Systems, Inc., immediately	E. upon acceptance of			
whiting by Chain-Security Systems, Inc. Disposal operations by Chem-Security Systems, Inc., w	will be in accordance with pro	contained in such mat icedures approved by	erials furnished for	disposal, except as	separately ag
United States Environmental Protection Agency	will be in accordance with pro	cedures approved by	erials furnished for the Oregon Depart	disposal, except as tment of Environm	separately ago ental Quality a
United States Environmental Protection Agency This is to certify that the above-named materials are purperly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data	will be in accordance with pro	cedures approved by	erials furnished for the Oregon Depart	disposal, except as tment of Environm	s separately agr ental Quality a ple regulations
United States Environmental Protection Agency This is to certify that the above-named materials are pupperly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data GENERATOR SIGNATURE	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agent of	cedures approved by	erials furnished for the Oregon Depart	disposal, except as tment of Environm ling to the applicat	s separately agreemental Quality a ple regulations
United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data GENERATOR SIGNATURE TRANSPORTER O0487	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agent of	oper condition for tra	erials furmshed for the Oregon Department on accordDATEID. NOPHONE	disposal, except as timent of Environm ling to the applicat HWT2	s separately agreental Quality a pole regulations of \$1
United States Environmental Protection Agency This is to certify that the above-named materials are properly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data GENERATOR SIGNATURE TRANSPORTER O0487	marked, labeled and are in protected by the authorized agont of	oper condition for tra	erials furmshed for the Oregon Department on accordDATEID. NOPHONE	disposal, except as timent of Environm ling to the applicated HWT2	s separately agreental Quality a pole regulations of \$1
United States Environmental Protection Agency This is to cartify that the above-named materials are purportly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and risk GENERATOR SIGNATURE TRANSPORTER ADDRESS 6737 60487	marked, labeled and are in protected by the authorized agont of	oper condition for tra	erials furmshed for the Oregon Department on accordDATEID. NOPHONE	disposal, except as timent of Environm ling to the applicat HWT2	s separately agreental Quality a pole regulations of \$1
This is to certify that the above-named materiels are pusperly classified, described, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and del GENERATOR SIGNATURE TRANSPORTER ADDRESS ADDRESS TRANSPORTER SIGNATURE TRANSPORTER SIGNATURE TRANSPORTER SIGNATUR	marked, labeled and are in protected by the authorized agont of	oper condition for tra	DATE PHONE DATE DATE	disposal, except as timent of Environm ling to the applicat HWT2	separately agental Quality a ole regulations O 8 (
United States Environmental Protection Agency This is to certify that the above-named materiels are puperly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and date of the Company of the Control of the	marked, labeled and are in protected by the authorized agont of	oper condition for tra	DATE ID. NO. DATE DATE ID. NO. PHONE ID. NO.	disposal, except as timent of Environm ling to the applicat HWT2	separately agreental Quality a pole regulations O \$ (
United States Environmental Protection Agency This is to certify that the above-named materiels are puperly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and date of the Company of the Control of the	will be in accordance with pro- marked, labeled and are in pro- tod by the authorized agont of 2404 2 eathly U	oper condition for tra	DATE ID. NO. PHONE ID. NO. PHONE DATE DATE DATE DATE DATE DATE DATE DATE DATE	disposal, except as timent of Environm ling to the applicated by the applicated by the second	separately agreental Quality a pole regulations 081
United States Environmental Protection Agency This is to certify that the above-named materials are purporly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data of the U.S. Environmental Protection	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2404 2404	oper condition for tra	prials furnished for the Oregon Depart Part Part Part Part Part Part Part P	disposal, except as treent of Environm ling to the applicat HWT2 767-3 3-26-	separately agental Quality a Oster Regulations OSI COSS SI
United States Environmental Protection Agency This is to certify that the above-named materiels are puperly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and del GENERATOR SIGNATURE TRANSPORTER GLAND Transportation and the U.S. Environmental Protection Agency. Signal and del GENERATOR SIGNATURE TRANSPORTER SIGNATURE GLAND TRANSPORTER SIGNATURE GLAND TREATMENT FACILITY OR COLLECTION SITE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2eattly U	oper condition for tra	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE ID. NO. PHONE DATE DATE DATE PHONE DATE DATE DATE DATE DATE DATE	disposal, except as timent of Environm ling to the applicated by the American HWT2 1967-3	separately agreental Quality a ple regulations O \$ (
United States Environmental Protection Agency This is to certify that the above-named materials are purporly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and data of the U.S. Environmental Protection	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2eattly U	oper condition for tra	PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE DATE DATE	disposal, except as timent of Environm ling to the application of the American HWT2	separately agental Quality a Oster regulations OSI COS SI
United States Environmental Protection Agency This is to certify that the above-named materials are purporly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and data of the U.S. Environmental Protection	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agent of 2404 2404 2404	oper condition for tra	PHONE DATE ID. NO.	disposal, except as timent of Environm ling to the application of the American HWT2	separately agreental Quality a Oster Regulations OSI
United States Environmental Protection Agency This is to carrify that the above-named materials are purporly classified, discribed, packaged, in U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and that U.S. Environmental Protection Agency. Signal and U.S.	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2404 2404	oper condition for tra	PHONE ID. NO. PHONE	disposal, except as timent of Environm ling to the application of the American HWT2	separately agreental Quality a ple regulations O \$ (
United States Environmental Protection Agency This is to certify that the above-named materials are purposity classified, discribed, packaged, is U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data of the U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signal and data of the U.S. Department of Transporter Signature TRANSPORTER SIGNATURE ADDRESS SIGNATURE ALTERNATE TRANSPORTER NO. 1 ADDRESS TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER SIGNATURE ALTERNATE TRANSPORTER NO. 2 ADDRESS	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2eattly U	oper condition for tra	PHONE DATE ID. NO. PHONE DATE DATE DATE DATE DATE DATE DATE DAT	disposal, except as timent of Environm ling to the application of the American HWT2	separately agental Quality a Oble regulations ORI COS 81
United States Environmental Protection Agency This is to carrify that the above-named materials are purporly classified, discribed, packaged, in U.S. Environmental Protection Agency. Signal and that U.S. Environmental Protection Agency. Signal U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. E	will be in accordance with pro- marked, labeled and are in pro- ted by the authorized agont of 2404 2eattly U	oper condition for tra	PHONE DATE ID. NO.	disposal, except as timent of Environm ling to the application of the American HWT2	separately agental Quality a Oster regulations OSI
United States Environmental Protection Agency This is to carrify that the above named materials are purposity classified, discribed, packaged, it uses the control of transportation and the U.S. Environmental Protection Agency. Signal and that U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Environmental Protection Agency. Signal U.S. Environmental U.S. Envi	will be in accordance with pro- marked, labeled and are in pro- tod by the authorized agont of 2404 2eattly U	oper condition for tra	ID. NO. PHONE ID. NO.	disposal, except as timent of Environm ling to the application of the	separately agreental Quality a Operately agreental Quality a Operately agreent
United States Environmental Protection Agency This is to carrify that the above named materials are purposity classified, discribed, packaged, it u.s. Department of Transportation and the U.S. Environmental Protection Agency. Signed and data of the U.S. Environmental Protectio	will be in accordance with pro- marked, labeled and are in pro- nord by the authorized agont of 2404 2 eathly U	oper condition for tra	PHONE DATE ID. NO. PHONE GRO DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO.	disposal, except as timent of Environm ling to the applicated HWT2 1067-3 3-26-	separately agental Quality a Operately agental Quality a Operately agental Quality a Operately agental Quality a Operately agental Quality and American Amer



CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY DOT SHIPPING NAME NONE PHYSICAL STATE (circle) SOLID LIQUID SLE	ID. NO. EPA 00/3282303
WASTE DESCRIPTION VANILLIN BLACK LIQUOR SOLIDSD CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY DOT SHIPPING NAME NOME PHYSICAL STATE (circle) SOLID LIQUID SLI	
VANILLIN BLACK LIQUOR SOLIDSD CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY DOT SHIPPING NAME NONE PHYSICAL STATE (circle) SOLID LIQUID SLI	103 PHONE 764 4450
CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAY VARY DOT SHIPPING NAME NONE PHYSICAL STATE (circle) SOLID LIQUID SLI	CONTAINER GAL. LB. FI
DOT SHIPPING NAME NONE DOT HA PHYSICAL STATE (circle) SOLID LIQUID SLI	1 TAN 3850 143,550 57
PHYSICAL STATE (circle) SOLID LIQUID SLI	
	HAZARD CLASS NONE
MA IOR HAZARD (circle) TOYIC CORDOSIVE IGNITABLE	SLUDGE OTHER
MAJOR HAZARD (CIRCLE) TOXIC CORROSIVE INVITABLE	REACTIVE OTHER
FOR EMERGENCY ASSIST Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems, Inc., in generator or transporter. The generator shall have no right to recovery nor any credit for the potential value of any sul writing by Chem-Security Systems, Inc., will be in accordance United States Environmental Protection Agency United States Environmental Protection Agency U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated by the authorize	, immediately upon acceptance of such materials by Chem Security Systems. In its substances contained in such materials furnished for disposal, except as separate dance with procedures approved by the Oregon Department of Environmental Qui
U.S.Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated by the authorize GENERATOR SIGNATURE A Company of the Comp	onzed agent of the generator DATE 08248/
TRANSPORTER INLAND	•
ADDRESS	PHONE
TRANSPORTER SIGNATURE	DATE 8/34/
3 TREATMENT FACILITY OR COLLECTION SITE	
ADDRESS	
SIGNATURE	DATE
4 ALTERNATE TRANSPORTER NO. 1	
ADDRESS	
TRANSPORTER SIGNATURE	•
ALTERNATE TRANSPORTER NO. 2	ID. NO.
ADDRESS	PHONE
TRANSPORTER SIGNATURE	•
ALTERNATE FACILITY	
ADDRESS	
5 CSSI REQ. NO. 126 BILL OF LADING NO. 84074 WEIGHT TIC	

(503) 454-2777 (206) 827-0711

206) 827-0711 VANCOU	VER, B.C. (604) 68	X0-701Z				
FU CUMPANY		ID. N	in EPA UK	<i>.</i> 9252303	}	
ARGINAL WAY S., SEATI		ID. N		IE 764 4		
ASTE DESCRIPTION		TAINER		·	·	
K LIQUOR SULIDSD	QUANTITY	TYPE	GAL.	LB.	ਜ,	
TINGON SUCTIONS TO SUCTION T	1	TAN: TRUC:	38527	48,500 54380	514.6	
9%						
	-					
ALUES MAY VARY			{		ı	Profession Control
NONE	DOT HAZARI	CLACC	NONE			
	DUI HAZAKI	CLASS			- :	
e) SOLID LIQUID	SLUDGE	ОТН	HER	····		
le) TOXIC CORROSIVE IGI	NITABLE REAC	TIVE OTH	HER			
S (HANDLING/EMERGENCY)				M Lab FAA .	MICO.	
TACT, IN THE UNITED STATE: 424-8802, OR CONTACT, IN FOR EMERGENC al herein shall be deemed to be vested in Chem Security thall have no right to recovery nor any credit for the poten	CANADA, TRA CY ASSISTANCI y Systems, Inc., immediately	NSPORT (E.	CANADA (613) 996-	6666	
Disposal operations by Chem Security Systems, Inc., wagency	will be in accordance with pro	contained in such ma	iterials furnished for	disposal, except as	separately agreed in	
Disposal operations by Chem Security Systems, Inc., wigency	vill be in accordance with pro	contained in such ma cedures approved by	eterials furnished for y the Oregon Depar	disposal, except as tment of Environm	separately agreed in ental Quality and the	
Disposal operations by Chem Security Systems, Inc., wigency materials are properly classified, described, packaged, rie U.S. Environmental Protection Agency. Signed and dat	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	aterials furnished for y the Oregon Depar ansportation accord	disposal, except as tment of Environm ling to the applicat	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem Security Systems, Inc., wigency materials are properly classified, described, packaged, rie U.S. Environmental Protection Agency. Signed and dat	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	nterials furnished for y the Oregon Departance ansportation accord	disposal, except at them of Environm ling to the application of the second control of th	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem Security Systems, Inc., wigency materials are properly classified, described, packaged, rie U.S. Environmental Protection Agency. Signed and dat	vill be in accordance with pro	contained in such ma cedures approved by	nterials furnished for y the Oregon Departance ansportation accord	disposal, except as tment of Environm ling to the applicat	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem Security Systems, Inc., wigency materials are properly classified, described, packaged, rie U.S. Environmental Protection Agency. Signed and dat	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	nterials furnished for y the Oregon Departance ansportation accord	disposal, except at them of Environm ling to the application of the second control of th	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem-Security Systems, Inc., wiggency materials are properly classified, described, packaged, mel U.S. Environmental Protection Agency. Signed and data	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	ansportation accord DATE ID. NO. PHONE	disposal, except at them of Environm ling to the application of the second control of th	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	nternals furnished for y the Oregon Depar anisportation accord DATE ID. NO.	disposal, except at them of Environm ling to the application of the second control of th	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem-Security Systems, Inc., wiggency materials are properly classified, described, packaged, mel U.S. Environmental Protection Agency. Signed and data	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	ansportation accord DATE ID. NO. PHONE	disposal, except at them of Environm ling to the application of the second control of th	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	DATE ID. NO. PHONE DATE ID. NO.	disposal, except as threen of Environm ling to the application of S. Z. Y. HMT 27	s separately agreed in ental Quality and the ole regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	DATE ID. NO. PHONE ID. NO. PHONE	disposal, except as threen of Environm ling to the applicat SZ. Y HNT 27	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE DATE	disposal, except at the disposal, except at the disposal except at t	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	DATE ID. NO. PHONE	disposal, except at the disposal, except at the disposal except at t	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem-Security Systems, Inc., wigency materials are properly classified, described, packaged, ne U.S. Environmental Protection Agency. Signed and dat RE ACALLY TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved by	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE DATE DATE DATE	disposal, except at the disposal, except at the disposal except at t	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wigency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and dat RE TURE OR	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE	disposal, except at the disposal, except at the disposal except at t	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wiggency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and date. RE TURE OR	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE ID. NO. PHONE DATE	disposal, except at the disposal, except at the disposal except at t	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wigency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and dat RE TURE OR	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. DATE	disposal, except at the disposal of Environm ling to the application of S. 2. Yes a second of S. 2. Yes a seco	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wigency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and dat RE TURE TURE TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE	disposal, except at the disposal of Environm ling to the application of S. 2. Yes a second of S. 2. Yes a seco	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wiggency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and date. RE TURE OR	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	contained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. DATE	disposal, except at the disposal of Environm ling to the application of S. 2. Yes a second of S. 2. Yes a seco	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., wigency materials are properly classified, described, packaged, re U.S. Environmental Protection Agency. Signed and dat RE TURE TURE TURE	will be in accordance with pro marked, labeled and are in pro tod by the authorized agent of	cedures approved by per condition for transport to the generator.	DATE ID. NO. PHONE DATE	disposal, except at the disposal of Environm ling to the application of S. 2. Y. The T. 27.	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., we gency materials are properly classified, described, packaged, in e.U.S. Environmental Protection Agency. Signed and date of the control of the con	with be in accordance with pro- narked, labeled and are in pro- ted by the authorized agent of	contained in such ma cedures approved b per condition for tr the generator	DATE ID. NO. PHONE DATE ID. NO.	disposal, except at the disposal of Environm ling to the application of S. 2. Yim 27	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., we gency materials are properly classified, described, packaged, me U.S. Environmental Protection Agency. Signed and date of the control of the contr	weight ticket N	ontained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE GRO GRO	disposal, except at the disposal of Environm ling to the application of S. 2. Y. S.	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., we gency materials are properly classified, described, packaged, in e.U.S. Environmental Protection Agency. Signed and date of the control of the con	weight ticket N	ontained in such ma cedures approved be oper condition for transcription to the generator	DATE ID. NO. PHONE DATE	disposal, except at the disposal of Environm ling to the application of S. 2. Yimit 27. S. 2. Yimit 27. S. 2. ARE	separately agreed in ental Quality and the old regulations of the	
Disposal operations by Chem Security Systems. Inc., we gency materials are properly classified, described, packaged, me U.S. Environmental Protection Agency. Signed and date of the control of the contr	weight ticket N Weight Ticket N QUAD	ontained in such ma cedures approved b oper condition for tr the generator	DATE ID. NO. PHONE DATE	disposal, except at the disposal of Environm ling to the application of S. 2. Y. S.	separately agreed in ental Quality and the old regulations of the	

1

PORTLAND (503) 223-1912 VANCOUVER, B.C. (604) 688-7612

..6549 -

GENERATOR MONSANTO CUMPANY		ID. NO	EPA OC	9282303	}
ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	<u> 98108</u>		PHON	ie <u>764 4</u>	450
WASTE DESCRIPTION	CON	TAINER	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR SOLIDSD CALCIUM 35% SODIUM 1.5% COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0%	QUANTITY 1	TYPE TANK TRUGK	4100	48,000 41980	548.1
NOTE: THESE VALUES MAY VARY			<u> </u>		
DOT SHIPPING NAME NONE	OOT HAZARI	CLASS _N	IONE		
PHYSICAL STATE (circle) SOLID LIQUID	SLUDGE	э отн	ER	····	
MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITA	ABLE REAC	CTIVE OTH	ER		
SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINION IN THE EVENT OF A SPILL, CONTACT EITHER AND/OR CONTACT, IN THE UNITED STATES, TO GUARD (800) 424-8802, OR CONTACT, IN CAFOR EMERGENCY A Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems	OF THE CI HE NATION NADA, TRA SSISTANCI	HEM-SECUR AL RESPON: ANSPORT C E.	ITY SYST SE CENTE ANADA (EMS OFF R, U.S.CO 613) 996-(ICES DAST 6666
generator or transporter. The generator shall have no right to recovery nor any credit for the potential val- writing by Chem-Security Systems, Inc. Disposal operations by Chem Security Systems Inc. will be in United States Environmental Protection Agency	ue of any substances of accordance with pro	contained in such mate cedures approved by t	nals furnished for he Oregon Depart	disposal, except as ment of Environm	s separately agreed in ental Quality and the
This is to certify that the above named materials are properly classified, described, packaged, marker, U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed arganized by the control of transportation and the U.S. Environmental Protection Agency.	labeled and are in pro- he authorized agent of	oper condition for transition for transition.			
GENERATOR SIGNATURE	1, ala		_DATE _C	<u> </u>	181
	1872404		ID. NO.	HWT 27	
ADDRESS 1737 Create Hu Significant		•		5273	_
TRANSPORTER SIGNATURE THE COLUMN STATES	, -2000		DATE	f. 2	/
COLLECTION SITE			ID. NO.		
ADDRESS			PHONE		
SIGNATURE			DATE		
4 JALTERNATE TRANSPORTER NO. 1	· ·		ID. NO.		
ADDRESS			PHONE		
TRANSPORTER SIGNATURE			-		. אין איני מיניידיין דייניידייניי
ALTERNATE TRANSPORTER NO. 2			ID. NO.		. ,,
ADDRESS			PHONE	=	
TRANSPORTER SIGNATURE			DATE		
ALTERNATE FACILITY					····
ADDRESS					
ED NO. 126 BILL OF LADING NO. 84243 WE					
DISPOSAL AREA 7.3 SECTION					
REC. BY CSSI Jum Loldell		5-81	1	NET	
COMMENTS 2 ha 40 min	4 -	1. 1.	N	Monsanto 2E0	000377

CSSI

BELLEVUE (206) 827-0711

VANCOUVER, B.C. (604) 688-7612

NERATOR MONSANTO COMPANY DRESS 0220 E. MARGINAL WAY S SEA	ATT: F 124		io. <u>EPA 00/282303</u> PHONE <u>764 4450</u>		
			PHON	E (04 1	
WASTE DESCRIPTION	CONT	TAINER TYPE	GAL.	LB.	FT,
VANILLIN BLACK LIQUOR S: LIDS CALCIUM 35% SUDIUM 1.5% COPPER 2.0% CARBONATE 35%	1	TANK TRUCK		48 , 000	43.2
SULFATE 1.0%					
THESE VALUES MAY VARY					<u> </u>
T SHIPPING NAME NUNE	DOT HAZARD	CLASS	NONE		
IYSICAL STATE (circle) SOLID LIQUII	D SLUDGE) отне	ER		
AJOR HAZARD (circle) TOXIC CORROSIVE IO	GNITABLE REAC	TIVE OTHE	ER		
PECIAL INSTRUCTIONS (HANDLING/EMERGENCY)					
IN THE EVENT OF A SPILL, CONTACT EI AND/OR CONTACT, IN THE UNITED STATE GUARD (800) 424-8802, OR CONTACT, II	THER OF THE CH	HEM-SECUR AL RESPONS INSPORT CA	ITY SYSTE	EMS OFFI R, U.S.CO	ICES DAST
to all materials furnished for disposal herein shall be deemed to be vested in Chem Securator or transporter. The generator shall have no right to recovery nor any credit for the poing by Chem Security Systems, Inc. Disposal operations by Chem Security Systems, Inc. and States Environmental Protection Agency	unty Systems, Inc., immediately intential value of any substances of any substances of a will be in accordance with processing the substance with the substa	upon acceptance of su ontained in such mater redures approved by the	rials furnished for di he Oregon Departn	disposal, except as ment of Environme	s separately agree iental Quality and
is to certify that the above-named materials are properly classified, described, packaged Department of Transportation and the U.S. Environmental Protection Agency. Signed and	l, marked, labeled and are in pro- dated by the authorized agent of	per condition for trans	sportation according	ng to the applicab	nle regulations of
NERATOR SIGNATURE & DENIS 10	raves			0826	- 1
NERATOR SIGNATURE & DERRY (C)	mares			0826	.8/
	raves		DATE	0826	.8/
ANSPORTER INLAND DORESS ANSPORTER SIGNATURE To Light of the second sec	raves		DATE	0826	.8/
ANSPORTER INLAND	raves		DATE	0826	.8/
DORESS	raves		ID. NO. PHONE . DATE	0826	.8/
ANSPORTER INLAND DORESS ANSPORTER SIGNATURE DEATMENT FACILITY OR DILLECTION SITE DORESS	204872404		DATE	0826	. 8/ 7 - 8/
ANSPORTER INLAND DORESS BANSPORTER SIGNATURE DEATMENT FACILITY OR DILLECTION SITE DORESS GNATURE TERNATE	204872404		DATE	0826 HMT 2 8-26	. 8/ -
ANSPORTER INLAND DORESS ANSPORTER SIGNATURE DEATMENT FACILITY OR DILLECTION SITE DORESS GNATURE TERNATE RANSPORTER NO. 1	204872404		ID. NO. PHONE DATE ID. NO. PHONE DATE DATE	0826 IMT 2 8-26	. 8/ - 8/
ANSPORTER INLAND DORESS ANSPORTER SIGNATURE EATMENT FACILITY OR DILLECTION SITE DORESS GNATURE TERNATE TERNATE ANSPORTER NO. 1 DORESS	204872404		DATE OF THE PHONE	0826 HMT 2 8-26	· 8/ -
ANSPORTER INLAND DORESS EATMENT FACILITY OR DILLECTION SITE DORESS GNATURE TERNATE LANSPORTER NO. 1 DORESS LANSPORTER SIGNATURE TERNATE TERNATE TERNATE TERNATE TERNATE TERNATE TERNATE	204872404		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE DATE	0826 HMT 2 8-26	· 8/ -
ANSPORTER INLAND DORESS ANSPORTER SIGNATURE EATMENT FACILITY OR DILECTION SITE DORESS GNATURE TERNATE HANSPORTER NO. 1 DORESS HANSPORTER SIGNATURE TERNATE HANSPORTER SIGNATURE TERNATE HANSPORTER NO. 2	Paves GUAE724U4		ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HMT 2 8-26	3/
ANSPORTER INLAND DDRESS ANSPORTER SIGNATURE EATMENT FACILITY OR DLLECTION SITE DDRESS GNATURE TERNATE ANSPORTER NO. 1 DDRESS ANSPORTER SIGNATURE TERNATE	204872404		DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE ID. NO. PHONE DATE	0826 HWT 2 8-26	· 8/
ANSPORTER SIGNATURE EATMENT FACILITY OR DILLECTION SITE DORESS GNATURE TERNATE IANSPORTER SIGNATURE TERNATE IANSPORTER SIGNATURE TERNATE IANSPORTER NO. 2 DORESS ANSPORTER NO. 2 DORESS ANSPORTER SIGNATURE	204872404		DATE ID. NO. PHONE DATE	0826 HWT 2 8-26	· 8/ -
ANSPORTER SIGNATURE EATMENT FACILITY OR DILECTION SITE DORESS GNATURE TERNATE LANSPORTER NO. 1 DORESS LANSPORTER SIGNATURE TERNATE RANSPORTER NO. 2 DORESS CANSPORTER SIGNATURE TERNATE LANSPORTER NO. 2 DORESS CANSPORTER SIGNATURE TERNATE FACILITY	Paves ONE 72404		DATE ID. NO. PHONE DATE	0826 HMT 2 8-26	3/
ANSPORTER SIGNATURE EATMENT FACILITY OR OLLECTION SITE DORESS GNATURE TERNATE ANSPORTER NO. 1 DORESS JANSPORTER SIGNATURE TERNATE IANSPORTER NO. 2 DORESS JANSPORTER NO. 2 DORESS JANSPORTER SIGNATURE TERNATE TERNATE TERNATE TERNATE FACILITY DORESS SI	204872404		DATE (ID. NO. PHONE DATE ID. NO.	0826 HMT 2 8-26	3/
ANSPORTER SIGNATURE EATMENT FACILITY OR LLECTION SITE DRESS GNATURE TERNATE ANSPORTER NO. 1 DDRESS ANSPORTER SIGNATURE TERNATE LANSPORTER NO. 2 DDRESS ANSPORTER SIGNATURE TERNATE LANSPORTER SIGNATURE TERNATE TERNATE LANSPORTER SIGNATURE TERNATE FACILITY DDRESS SI D. NO. 12 6 BILL OF LADING NO.	WEIGHT TICKET NO	D	DATE OF THE PROPERTY OF THE PR	0826 1-26 ss	7
ANSPORTER SIGNATURE ANSPORTER SIGNATURE EATMENT FACILITY OR LLECTION SITE DRESS SNATURE FERNATE ANSPORTER NO. 1 DRESS ANSPORTER SIGNATURE FERNATE ANSPORTER NO. 2 DRESS ANSPORTER SIGNATURE TERNATE ANSPORTER SIGNATURE TERNATE FACILITY DRESS SI NO.	WEIGHT TICKET NO	D	DATE (ID. NO. PHONE DATE ID. NO. GROWN TAKEN	0826 NMT 2 8-26	7 - 3/
ANSPORTER SIGNATURE ANSPORTER SIGNATURE EATMENT FACILITY OR LLECTION SITE DRESS GNATURE FERNATE ANSPORTER NO. 1 DORESS ANSPORTER SIGNATURE FERNATE ANSPORTER NO. 2 DORESS ANSPORTER SIGNATURE TERNATE FACILITY DORESS SI NO.	WEIGHT TICKET NO	D	DATE OF THE PROPERTY OF THE PR	0826 NMT 2 8-26	7 - 3/

J 5553 -ARLINGTON (503) 454-2777 PORTLAND (503) 223-1912 CSSI BELLEVUE (206) 827-0711 VANCOUVER, B.C. (604) 688-7612 Π GENERATOR MONSANTO COMPANY ID. NO. EPA 009282303 PHONE 764 4450 ADDRESS 9229 E. MARGINAL WAY S., SEATELE 98108 CONTAINER **WASTE DESCRIPTION** GAL LB. FT, QUANTITY TYPE VANILLIN BLACK LIQUOR SULIDS CALCIUM 35% 1 TANK 48,600 5001UN 1.7% HIUUK XX Stor COPPER 2.0% CARBONATE 35% OXALATE 26% SULFATE 1.0% THESE VALUES MAY VARY NONE NONE **DOT HAZARD CLASS DOT SHIPPING NAME** PHYSICAL STATE (circle) SOLID LIQUID SLUDGE OTHER ____ MAJOR HAZARD (circle) TOXIC CORROSIVE IGNITABLE REACTIVE SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIMIZE SKIN CUNTACT. FLUSH WITH WATER. IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHEM-SECURITY SYSTEMS OFFICES AND/OR CONTACT, IN THE UNITED STATES, THE NATIONAL RESPONSE CENTER, U.S.COAST GUARD (800) 424-8802, OR CONTACT, IN CANADA, TRANSPORT CANADA (613) 996-6666 FOR EMERGENCY ASSISTANCE. Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems, Inc., immediately upon acceptance of such materials by Chem Security Systems, Inc., from the generator or transporter. The generator shall have no right to recovery not any credit for the potential value of any substances contained in such materials furnished for disposal, except as separately agreed in writing by Chem Security Systems, for Disposal operations by Chem Security Systems, inc. will be an accordance with procedures approved by the Oregon Department of Environmental Quality and the United States Environmental Protection Agency. DATE 082681 **GENERATOR SIGNATURE** 2 TRANSPORTER INLAND ID. NO. HWT 27 PHONE 747 DATE A TRANSPORTER SIGNATURE 3 TREATMENT FACILITY OR COLLECTION SITE_ ID. NO. ADDRESS_ PHONE **SIGNATURE** DATE 4 ALTERNATE TRANSPORTER NO. 1 __ ID. NO. __ ADDRESS. PHONE TRANSPORTER SIGNATURE DATE ALTERNATE TRANSPORTER NO. 2 . . . ID. NO. ADDRESS. PHONE _____ **TRANSPORTER SIGNATURE** DATE ALTERNATE FACILITY ID. NO.

)N (503) 454-2777 : (206) 827-0711	PORTLAND (503 VANCOUVER, B	-	-7612		J 85	53 	
NTO COMPANY			ID. N	o. <u>EPA</u> 0	09 2 8230	3	
. MARGINAL WAY	S., SEATTLE	<u> </u>			NE 764		
NASTE DESCRIPTION		CONTA	NINER	GAL.	LB.	FT,	
CK LIQUOR SILID	3	1	TYPE FANK FRUGK		48,000	432	
O% MAY VARY	-						
<u>NONE</u>	DO	T HAZARD	CLASS	NONE			
cle) SOLID	LIQUID (SLUDGE)	отн	IER			
rcle) TOXIC CORRO	DSIVE IGNITABI	E REACT	IVE OTH	IER			
posal herem shall be deemed to be vester shall have no right to recovery not any or. Disposal operations by Chem Security administration of the U.S. Environmental Protection Agency AND	credit for the potential value of ty Systems. In: will be in accombined by Paged marked, labeling y Student and dated by the accombined supplied suppli	Inc., immediately op any sobstances con ordance with proces ded arel are in propi	tained in such mat dures approved by 4 condition for tra 6 generator	enals furnished to the Oregon Depa espectation, accor	indisposal, except a intrinsit of Environ. ding to the application. HWT 2	is separately agreed in mental Quality and the above to the Control of the Contro	
YOR			·,· · · · · · · · · · · · ·				
1				•			
NATURE				F 👺 🕠			
2				ID. NO.			
	en en gran de la company			PHONE			
NATURE			· · · · · · · · · · · · · · · · · · ·	DATE	<u></u>		_
Y							
BILL OF LADING NO							
	au						
• ,	DA1	,	26/		NET		

١					
GENERATOR MUNSANTO COMPANY		iD. NC		09 2 8230	
ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	<u> 98108 </u>		PHON	IE 764 4	450
WASTE DESCRIPTION		AINER	GAL.	LB.	FT,
VANILLIN BLACK KIQUOR SULIDS CALCIUM 35% SUDIUM 1.5% COPPER 2.0% CARBONATE 35%	1	TANK TRUCK	Mara .	48,000	432
NOTE: THESE VALUES MAW VARY					
DOT SHIPPING NAME NONE DO	T HAZARE	CLASS	NONE		
PHYSICAL STATE (circle) MAJOR HAZARD (circle) TOXIO CORROSIVE IGNITABLE SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) IN THE EVENT OF A SPILL, CONTACT EITHER OF AND/OR CONTACT, IN THE UNITED STATES, THE GUARD (800) 424-8802, OR CONTACT, IN CANAFOR EMERGENCY AS: Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems, generator or transporter. The generator shall have no right to recovery nor any credit for the potential value or writing by Chem-Security Systems, Inc. Disposal operations by Chem-Security Systems	F THE CHE NATIONAL TRANSISTANCE Inc. Immediately fany substances of the substances o	N CONTAC HEM-SECUR AL RESPON NSPORT C E. upon acceptance of so	T. FLUS RITY SYST SE CENTE ANADA (uch materials by rials furnished for	TEMS OFF ER, U.S.CO 613) 996-(Chem-Security Sys- disposal, except as	ICES DAST 6666 stems, Inc., from the separately agreed
United States Environmental Protection Agency This is to certify then the above-named materials are opposity classified, described, packaged, marked, labe U.S.Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated by the a GENERATOR SIGNATURE					ble regulations of t
TRANSPORTER_INLAND 004	872404		_ ID. NO.	HWI	27
TRANSPORTER SIGNATURE Senfold		and the second s	.PHONE.	8-27.	-81
3 TREATMENT FACILITY OR COLLECTION SITE		<u> </u>	ID. NO.		
			DATE		
4 ALTERNATE TRANSPORTER NO. 1					
ADDRESS			PHONE		
TRANSPORTER SIGNATURE		, en la esta esta esta esta esta esta esta est		************	
TRANSPORTER NO. 2ADDRESS			DUONE	···, - , · · · · · · · · · · · · · · · · · · 	
TRANSPORTER SIGNATURE			DATE		
ALTERNATE FACILITY					
5 CSSI (2/2 C)/D7/		Las an Artes			
REQ. NO. 1240 BILL OF LADING NO. 04014 WEIGH	HT TICKET N	0			
	JAD	- <i>-</i> ,	T		3
REC. BY CSSI DILLE WILLIAM DA	TE 8-28	<u> </u>		NET	

ID. NU. 38552 PORTLAND (503) 223-1912 ARLINGTON (503) 454-2777 BELLEVUE (206) 827-0711 VANCOUVER, B.C. (604) 688-7612 80102 1 ID. NO. EPA GO9282303 GENERATOR MONSANTO COMPANY PHONE 764 4450 ADDRESS 9229 E. MARGINAL WAY S., SEATTLE 93108 CONTAINER WASTE DESCRIPTION GAL LB. FT, QUANTITY VANILLIN BLACK KIQUOR SULIDS 48,000 CALCIUM 35% TANK TRUCK 4/00 SODIUM 1.5% 53240 548. COPPER 2.0% CARBONATE OXALATE 26% SULFATE 1.0% NOTE: THESE VALUES MAN VARY NONE DOT SHIPPING NAME... NUNE **DOT HAZARD CLASS** PHYSICAL STATE (circle) SOLID LIQUID SLUDGE OTHER ____ TOXIC CORROSIVE IGNITABLE REACTIVE OTHER___ MAJOR HAZARD (circle) SPECIAL INSTRUCTIONS (HANDLING/EMERGENCY) MINIMIZE SKIN CONTACT. FLUSH WITH WATER. IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHEM-SECURITY SYSTEMS OFFICES AND/OR CONTACT, IN THE UNITED STATES, THE NATIONAL RESPONSE CENTER, U.S.COAST GUARD (800) 424-8802, OR CONTACT, IN CANADA, TRANSPORT CANADA (613) 996-6666 FOR EMERGENCY ASSISTANCE. Title to all materials furnished for disposal herein shall be deemed to be vested in Chem Security Systems, Inc., immediately upon acceptance of such materials by Chem Security Systems, Inc., from the generator shall have no right to recovery not any credit for the potential value of any substances contained in such materials furnished for disposal, except as experiently agreed in writing by Chem Security Systems, Inc., will be an accordance with principles approved by the Disjon Department of Environmental Quality and the United States Environmental Brotection Agency DATE 08278/ **GENERATOR SIGNATURE** 2 TRANSPORTER INLAND UU4872404 HUT 27 PHONE 206 767 3605 DATE 8.27 8/ TRANSPORTER SIGNATURE_ 3 TREATMENT FACILITY OR COLLECTION SITE ID. NO. ADDRESS PHONE SIGNATURE ____ ALTERNATE
TRANSPORTER NO. 1 ____ ID. NO. _____ ADDRESS PHONE TRANSPORTER SIGNATURE ____DATE ALTERNATE TRANSPORTER NO. 2 __ID. NO. _____ ADDRESS_ _PHONE _____ TRANSPORTER SIGNATURE DATE ALTERNATE FACILITY ID. NO.

ADDRESS

5 CSSI
REQ. NO. 126

BILL OF LADING NO. \$4969 WEIGHT TICKET NO. GROSS

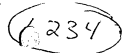
DISPOSAL AREA T-3 SECTION QUAD DEPTH TARE

REC. BY CSSI DATE 9-288 NET

77	PORTLAND (50 VANCOUVER, 1		3-7612	e i gaga saka namakka ka ka alimba ka ka ka	385 8 01		
NY			ID. NO	FPA O	:09 2 8230	ঽ	
	. SEATTLE				NE 164 4		
TION			AINER	GAL.	LB.	FT,	
SOLIDS		QUANTITY	TYPE	GAL.			
	•	1	TANK		48,000		
			TRUCK	4100	53240	548.	
	2						
(2005						
	y	-		ļ			
1 VARY					,		
	Di-	OT HAZARD	CLASS	NONE		L	
OLID	LIQUID	SLUDGE	OLASS	,			
	SIVE IGNITAL						
	GENCY) MINI				SH WITH	WATER.	
FOR E	ITACT, IN CAN MERGENCY AS d in Chem Security Systems countil for the potential value by Systems Inc., will be ma- inhed, parkaged, marked, la- ncy applied and dated by the	SSISTANCE s, Inc., immediately used any substance with pure inconduces with pure	 pon acceptance of sontained or such materials approved by the condition for transmission for transmission. 	such materials by mils furnished for the Oregon Depa	Chem Security Sy disposal, except a number of Environs	stems, Inc., from the condition agreed in sortal Quality and the	
erry	mare	-		DATE (0827	8/	
	Sperget	4072404		ID. NO.	- HWT	27	
y Har	Sperfel	CX				7 7605	
Klai	Asser.	e Ker		DATE	P.27	81	
				iD. NO.			
ر المالغ موسدي			and the second second	PHONE			
			· <u></u>	DATE .			
				ID. NO.			
•				PHONE			
	र सार्थ के विशेष सम ्द्र सम्बद्ध है के क्षेत्र अनुसर्	Parki araja isi mar aja pa rti para isi gran	. Para da maria ja j a ma da	DATE			
	- 			ID. NO.			
· · · · · · · · · · · · · · · · · · ·			- :	PHONE			
		<u> </u>		DATE			
_ 	· · · · · · · · · · · · · · · · · · ·			ID. NO.			
U	4069						
DING NO. S		GHT TICKET NO					
SECTION r		DUAD					
}	D	ATE TO P. T	ري ر		NET	est f	
						eneri decire a ametrica.	Monsanto 2E000383



PORTLAND (503) 223-1912 BELLEVUE (206) 827-0711 NO. <u>HW-1</u>



_						
1	GENERATOR MONSANTO COMPANY				. ID. NO. ¹ 4 <u>3</u>	-0420020
	ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	E 9810	08	F	HONE 764	4450
	WACTE DECORIOTION	071	000,70,005			
	VANILLIN STILL BOTTOMS (VSB-50) PITCH MINERAL OIL	1	CONTAINER FLATBED TRUCK AND TRAILER	GAL.	48,000	FT3
	STEROLS PHENOLICS CRESOL VANILLIN AND VANILLIN DERIVATIVES		54BOXES 20" x 42"x 32"			837
	*CONCENTRATIONS UNKNOWN					
	DOT SHIPPING NAME NONE	AH TOD.	ZARD CLASSN	ONE		
	PHYSICAL STATE (CIRCLE) SOLID LIQUID	SLUDGE	OTHER			
	MAJOR HAZARD (CIRCLE TOXIC CORROSIVE IGNITAE	BLE RE	EACTIVE OTHER			
	SPILL/SPECIAL INSTRUCTIONS NONME					
	IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHNATIONAL RESPONSE CENTER, U.S. COAST GUARD 800-4					ACT THE
	Title to all materials furnished for disposal herein shall be deemed tance of such materials by Chem-Nuclear Systems, Inc., from the ginor any credit for the potential value of any substances contained i writing by Chem-Nuclear Systems, Inc. Disposal operations by Chemby the Oregon Department of Environmental Quality and the United	enerator on such m -Nuclear S	or transporter. The gen aterials furnished for d Systems, Inc., will be in	erator shall isposal, exc accordance	have no rightept as separa	nt to recovery ately agreed in
	This is to certify that the above named materials are properly classifor transportation according to the applicable regulations of the U.S. Agency. Signed and dated by the authorized agent of the generator:	-		-	. Environmen	tal Protection
	GENERATOR SIGNATURE DENNY	car	<u> </u>		DATE 8	-7-80
1	COLLECTION SITE N/A				ID. NO	······································
,-	ADDRESS				PHONE_	
,_	TRANSPORTER WIDING				. ID. NO	WT 13
	ADDRESS				PHONE	
i	TRANSPORTER SIGNATURE VCC4/Willy				DATES	280
-	REO. NO. 126-1 BILL OF LADING NO. 1452271	WEIGHT	TICKET NO	GRO	ss	
	DISPOSAL AREA T-6 SECTION 6 QU	IAD_A	<u>-В</u> DEPTH_X	TAR	E	
	REC. BY CNSI Jim Lobell	DATE	8-8-80	NET		
	COMMENTS					



CHEM-NUCLEAR SYSTEMS, INC.

RTLAND (503) 223-1912 BELLEVUE (206) 827-0711 ID. NO. <u>HW-1</u>

		C	HE
_			_
,	1	S	```)
l	×	\circ	

CHEMICAL TRANSPORT TION MANIFEST

GENERATOR MONSANTO COMPANY				ID. NO.	-0420020
ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	9810	08	Р	HONE <u>764</u>	4450
WASTE DESCRIPTION	QTY.	CONTAINER	GAL.	LB.	FT ³
VANILL.N STILL BOTTOMS (VSB-50) PITCH MINERAL OIL	1	FLATBED TRUCK AND TRAILER		49800	837
STERULS PHENOLICS CRESOL	54	BOXES			
VANILLIN AND VANILLEN DERIVATIVES					
*CONCENTRATIONS UNKNOWN					
DOT SHIPPING NAME NONE	DOT HA	ZARD CLASSNON	IE.		
PHYSICAL STATE (CIRCLE) SOLID LIQUID	SLUDGE	OTHER			
MAJOR HAZARD (CIRCLE) TOXIC CORROSIVE IGNITAB	LE R	EACTIVE OTHER		· · · · · · · · · · · · · · · · · · ·	······
SPILL/SPECIAL INSTRUCTIONS NONE					
IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CH NATIONAL RESPONSE CENTER, U.S. COAST GUARD 800-4:					ACT THE
Title to all materials furnished for disposal herein shall be deemed tance of such materials by Chem-Nuclear Systems, Inc., from the genor any credit for the potential value of any substances contained in writing by Chem-Nuclear Systems, Inc. Disposal operations by Chemby the Oregon Department of Environmental Quality and the United	enerator on such m Nuclear S	or transporter. The gen- laterials furnished for d Systems, Inc., will be in	erator shall isposal, exc accordance	have no righ ept as separa	t to recovery tely agreed in
This is to certify that the above-named materials are properly classifier transportation according to the applicable regulations of the U.S. Agency. Signed and dated by the authorized agent of the generator:		• • • •			
GENERATOR SIGNATURE Printy Prany	/		·	DATE 7-	31-80
COLLECTION SITE N/A				ID. NO	
ADDRESS				PHONE	
TRANSPORTER_WIDING		· .	· 	ID. NO.HW	r 13
ADDRESS	· · · · · ·			PHONE	·
TRANSPORTER SIGNATURE DECY Willy	' ,			DATE	- 31-30
REQ. NO. 126-1 BILL OF LADING NO. 1452261	WEIGHT	TICKET NO	GRO	ss_7 <u>74</u>	80
	ADA-	•	TARI	274	
REC. BY CNSI Jim Lobdell	_ DATE	8-1-80	NET_	498	00
COMMENTS			Mon	santo 2E0005	536



PORTLAND (503) 223-1912 LEVUE (206) 827-0711 ID. NO. <u>HW-1</u>



GENERATOR MONSANTO COMPANY		ID. NO.43-04200?
ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	98108	PHONE 764 4450
WASTE DESCRIPTION VANILLIN STILL BOTTOMS (VSB-50) PITCH MINERAL DIL STEROLS PHENOLICS CRESOL VANILLIN AND VANILLIN DERIVATIVES	TY. CONTAINER GAL 1 FLATBED TRUCK AND TRAILER 54 Bxs 20"x 42"x 33*	48,000 837
*CONCENTRATIONS UNKNOWN		
DOT SHIPPING NAME NONE	DOT HAZARD CLASS NONE	
PHYSICAL STATE (CIRCLE) SOLID LIQUID MAJOR HAZARD (CIRCLE) TOXIC CORROSIVE IGNITAB SPILL/SPECIAL INSTRUCTIONS NONE IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CH NATIONAL RESPONSE CENTER, U.S. COAST GUARD 800-42 Title to all materials furnished for disposal herein shall be deemed to	HEM-NUCLEAR SYSTEMS OFFICES 24-8802 FOR EMERGENCY ASSISTA	NCE.
ance of such materials by Chem-Nuclear Systems, Inc., from the ge nor any credit for the potential value of any substances contained in writing by Chem-Nuclear Systems, Inc. Disposal operations by Chemby the Oregon Department of Environmental Quality and the United SThis is to certify that the above-named materials are properly classif for transportation according to the applicable regulations of the U.S. Agency. Signed and dated by the authorized agent of the generator:	enerator or transporter. The generator in such materials furnished for disposal Nuclear Systems, Inc., will be in accord States Environmental Protection Agend fied, described, packaged, marked, labe	shall have no might two recovery, except as separately agreed in lance with proceedings approved by. Held and are in proceeding to condition U.S. Environmental Protection
GENERATOR SIGNATURE STAY STAVE		DATE Ø\$1880
COLLECTION SITE N/A		ID. NO
ADDRESS		PHONE
TRANSPORTERWIDING		ID. NO. HW/T 13
ADDRESS	· •	PHONE
TRANSPORTER SIGNATURE		DATE IN S
REQ. NO. 126-1 BILL OF LADING NO. 452603 V	VEIGHT TICKET NO	GROSS
DISPOSAL AREA T-6 SECTION 16 QU		TARE
REC. BY CNSI Jim Loblel	DATE 8-18-80	NET
COMMENTS		



CHEM-NUCLEAR SYSTEMS, INC.

CHEMICAL TRANSPORTATION MANIFEST

PORTLAND (503) 223-1912 LEVUE (206) 827-0711 ID. NO. <u>HW-1</u>



GENERATOR MUNSANTO COMPANY				ID. NO.43-	-0420020	
ADDRESS 9229 E. MARGINAL WAY S., SEATTLE	98108	3	PI	HONE 764	4450	
WASTE DESCRIPTION VANILLIN STILL BOTTOMS (VSB-50) PITCH MINERAL OIL STEROLS PHENOLICS CRESOL VANILLIN AND VANILLIN DERIVATIVES	97Y. 1 54	CONTAINER FLATBED TRUCK AND TRAILER BUCK 5	GAL.	LB. 48,000	773.0	
*CONCENTRATIONS UNKNOWN						
DOT SHIPPING NAME NONE DOT HAZARD CLASS NONE PHYSICAL STATE (CIRCLE) SOLID LIQUID SLUDGE OTHER MAJOR HAZARD (CIRCLE TOXIC CORROSIVE IGNITABLE REACTIVE OTHER PHYSICAL INSTRUCTIONS NONE IN THE EVENT OF A SPILL, CONTACT EITHER OF THE CHEM-NUCLEAR SYSTEMS OFFICES AND/OR CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD 800-424-8802 FOR EMERGENCY ASSISTANCE. Title to all materials furnished for disposal herein shall be deemed to be vested in Chem-Nuclear Systems, Inc., immediately upon acceptance of such materials by Chem-Nuclear Systems, Inc., from the generator or transporter. The generator shall have no right to recovery nor any credit for the potential value of any substances contained in such materials furnished for disposal, except as separately agreed in writing by Chem-Nuclear Systems, Inc., Disposal operations by Chem-Nuclear Systems, Inc., will be in accordance with procedures approved by the Oregon Department of Environmental Quality and the United States Environmental Protection Agency. This is to certify that the above-named materials are properly classified, described, packaged, marked, labeled and are in proper condition for transportation according to the applicable regulations of the U.S. Department of Transportation and the U.S. Environmental Protection Agency. Signed and dated by the authorized agent of the generator:						
GENERATOR SIGNATURE Derry Brieves				DATE OS	12080	
COLLECTION SITE N/A ADDRESS WIDING				PHONE		
ADDRESS				PHONE	···	
	•					
DISPOSAL AREA TE SECTION 15 QUEC. BY CNSI	AD	DEPTH_	TARE			
COMMENTS					·	